CHAPTER 1- VISION DOCUMENT

Introduction

In today's world, scientists and research professionals besides people from all walks of life, generate huge amounts of data in lots of different formats for different purposes. The resulting volumes of data can no longer be analyzed by conventional techniques- hence the need for statistical analysis tools.

The statistical analysis tool developed aims at providing graphical and tabular results to research questions by performing the tests relevant to the questions.

The J2EE architecture with EJB provides the latest development method to implement this tool, as it uses multi-tier architecture and provides methods to connect the tools and software together. Besides, the project uses each analysis test as a session bean; hence the expansion of the project is simplified by just adding a new separate session bean for a new test. The number of research questions for these tests can be added easily into the project as the infrastructure of the tests is already present and a simple modification in the query to obtain relevant data from the database will serve the purpose. Thus using EJB with J2EE architecture provides an appropriate technology for the implementation of this project.

Java 2 Enterprise Edition (J2EE):

Architecture is defined as a basis to define the complete system, its structure, its interfaces and intercommunication between the components of the system. The J2EE
architecture is multi-tiered and will basically be comprised of the following three main layers:

- Presentation layer (Front Layer): Web containers that host presentation and possibly business logic components
- Business layer (Middle Layer): Application containers that host business logic components
- Backend layer (Data layer): Databases or RDBMS of any kind, which will host the data and the data access methods.

J2EE applications are made up of components which are self-contained functional units that interact with other components. The J2EE specification defines the following J2EE components:

- Application clients, html code and applets are components that run on the client.
- Java Servlet and Java Server Pages™ (JSP™) technology components are Web components that run on the server.
- Enterprise JavaBeans™ (EJB™) components (enterprise beans) are business components that run on the server.

The Java application servers are based on the Java™ 2 Platform, Enterprise Edition (J2EE™). This platform allows the users to completely focus on the implementation of the business logic and not worry about the low level details, which are managed by J2EE.

The J2EE server communications are summarized in the figure below:
The client can communicate with the business tier either directly or through the web tier. In the statistical analysis tool, the client will communicate through the web tier. The web tier constitutes of either servlets or Java Server Pages. The business tier constitutes of the business logic implementation. The Enterprise Java Beans, which comprise the business tier, handle this responsibility.

Since it is based on the Java framework, the J2EE architecture is platform-independent and component based which makes it easy to write J2EE applications as the business logic is organized into reusable components and the developers can concentrate on writing just the business logic rather than the low-level details while the J2EE platform handles all the underlying services.

J2EE Containers provide the required interface between a component and the low level functionalities specific to a platform that support the component. We need to assemble the web tier components and business logic components into a J2EE application and deploy then into containers.
Container settings customize the underlying support provided by the J2EE server, which includes services such as security, transaction management, Java Naming and Directory Interface™ (JNDI) lookups, and remote connectivity.

J2EE components are packaged separately and bundled into a J2EE application for deployment. A J2EE application is composed of one or more enterprise bean, web, or application client component modules. A J2EE application with all of its modules is delivered in an Enterprise ARchive (EAR) file.

The deployment process installs J2EE application components in the following types of J2EE containers. The J2EE containers are described as follows:

- An Enterprise JavaBeans (EJB) container manages the execution of all enterprise beans for one J2EE application. Enterprise beans and their container run on the J2EE server.
- A web container manages the execution of all JSP page and servlet components for one J2EE application. Web components and their container run on the J2EE server.
- An application client container manages the execution of all application client components for one J2EE application. Application clients and their container run on the client machine.
- An applet container is the web browser and Java Plug-in combination running on the client machine.
The J2EE framework today provides the standard platform for distributed applications. It creates a standard in which application components can be distributed and reused.

**Enterprise Java Beans (EJB):** An enterprise bean is a server side software component for the server or middle tier that can be deployed in a distributed multi tier environment. The Enterprise Java Beans allow the implementation of business logic and also the data access implementation. Enterprise Java provides built-in support for application services such as transactions, security and database connectivity.

The EJB are mainly as follows:

*Sessions Beans:*
Session beans model business processes and process business logic such as logic to compute prices, transfer funds between accounts in a bank, or perform order entry. The two different kinds of Session Beans are:

*Stateless Session Beans:* These beans do not maintain the state, and the information stored in these beans is lost when the server crashes.

*State-full Session Beans:* These beans are also short lived and do not survive the server crashes. These beans are used to maintain the session of a client. For example, the shopping cart is implemented using the session beans.

*Entity Beans:* Entity beans model business data such as change the name of a customer, modify his address etc. These beans represent the data stored in a database. They survive the server crashes because it reconstructs the data from the database when the server comes up. The Entity beans are used as data access mechanism as they connect to the
database and manipulate or retrieve the data depending upon the user request.

The EJB architecture simplifies enterprise applications by basing them on reusable, modular components. It provides a complete set of services to those components, and handles many details of application behavior automatically.

**Project Overview**

![Figure 2 - Overview of the Statistical Analysis Tool (SAT)](image)

The Statistical Analysis tool is a web-based application, which enables the users to register as members and then perform statistical analysis on the member data. This website is being developed to provide for the requirements of the Department of Statistics, Kansas State University.

The statistics department at K-State wants their alumni information to be stored and use this information as a basis for future reference. The department feels that analysis on data
provided by the alumni will help them make decisions, which will benefit future statistics students. The alumni data is present at the alumni center at Kansas State University. But this information is of a confidential nature and all the information is not available. The statistics department also needs some other information for analysis purposes, which the k-state alumni center does not possess. The statistical analysis tool that is being developed has provision for entering this new information that is needed.

The database will maintain the information about the alumni members and the user can update this information online by logging into his/her account. The data of all the members will be used as the basis for all the statistical analysis that will be provided on the website. The website will allow four types of analysis to be done on the data; the regression analysis, the chi-square test, the correlation test and the hypothesis test.

Oracle was chosen as the database, for the main reason that it is easily available to the CIS students. The project deals with technologies like J2EE, Enterprise Java Beans etc and the development of the website using the aforementioned technologies is the main objective of the project. Hence the database part of the project was not chosen to be too complicated.

The tool consists of one table in the database, which consists of the member data. The table fields are: name, gpa, loginId, password, salary, degree, citizenship and join.

**Purpose:** To develop a website which will enable users to register and perform different statistical analysis on the member data. The tool will essentially perform four kinds of analysis namely, regression, correlation, hypothesis test, and chi-square test depending on
the research questions specified on the alumni website. The output will then be displayed in the form of tables or graphs on the webpage.

**Goal:** The website in particular will be able to provide analysis for questions of the nature of,

1. **Correlation:** Is there a relationship between the grade point average (GPA) of an alumni member and the salary bracket that he currently belongs to.

2. **Hypothesis testing:** Is there a difference between the average salaries of the Master's student and the average salaries of the PhD students at a 5% level of significance.

3. **Linear Regression:** Does higher GPA result in higher salaries for masters’ students

    Does higher GPA result in higher salaries for PhD students

4. **Chi-Square test:** Is getting a job within 3 months of graduation independent of the citizenship of the student at the Masters level?

**Technology** The application uses a three-tier application for the development of the website. The web site uses the J2EE server for deploying the Jar files, which contain the EJB’s that provide the business logic.

The first tier or the client tier includes dynamic html web pages and applets that run on the client. The web tier consists of the servlet for this project and the business logic tier includes the Enterprise Java Beans for calculating the research questions. The EIS tier consists of the oracle database.
The technologies that will be used in the project are: J2EE reference server as the application server, Oracle as the database server, Enterprise JavaBeans: Entity beans and session beans, XML & XSL, Java Servlets, Java Script, Java Applets and HTML.

Quality:

- **Scalability**: The application will be completely scalable as it can be accessed by using a browser (Internet Explorer and Netscape Navigator). Since the application server used is J2EE, which is Java based, the application can be installed on different platforms.

- **Reliability**: The errors will be handled by using java exceptions in the java programs (EJB’s and Servlets). The HTML will include java scripts to handle error checks at the client side. Thus both client-side and server-side errors and exceptions will be handled completely within the application. The testing process will include a rigorous process of different types of inputs to the website to check the reliability and rigidity of the application.

- **Security**: There is no need for a highly secure system for the application. It involves the basic security infrastructure of the normal login process for the registered members. The members need to register into the application and then login using the login and password that they provided.
### Risks:

<table>
<thead>
<tr>
<th>Risk</th>
<th>Mitigation Approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Validity and integrity of each of the statistical analysis</td>
<td>The research will be done in the early part of the project to get all the information about the statistical analysis methods that need to be present on the website. This will help in identifying the correct solution in the early part of the project.</td>
</tr>
<tr>
<td>The calculations that are needed are to be validated for performance of the right kind of analysis and in the right manner.</td>
<td></td>
</tr>
<tr>
<td>2. The live data from the alumni center may not be possibly available.</td>
<td>The data if not available, test data will be used to demonstrate and test the project.</td>
</tr>
<tr>
<td>There are some present issues with the alumni foundation providing the data to the project.</td>
<td></td>
</tr>
<tr>
<td>3. The learning curve</td>
<td>The technologies will be understood completely and their need identified during the requirements specification phase and also during the design phase so that the learning curve is not too steep.</td>
</tr>
<tr>
<td>The project involves use of many new technologies and the need to understand and use them to meet the requirements.</td>
<td></td>
</tr>
</tbody>
</table>

### Constraints: The project mainly deals with the development of the website using J2EE for the application server and EJB to develop the business logic needed for the project. Thus the main constraints will deal with the learning curve to understand the methodologies and then developing the application in the same. All the features need to be implemented well. The implementation strategy will emphasize this focus on the learning curve and the optimization of the features set.
**Requirement specification**

**Product Perspective**

The SAT is a web-based application and hence will require a browser like the Internet Explorer 4.0 or Netscape 4.08. The application will be able to connect to remote server and will have an oracle database server. It will use J2EE technology for its development. The package is independent of any other application.

The J2EE application will be three-tier application with the client tier on the client machine, the web tier and the business tier (business logic) on the J2EE server machine and the database tier composed of the database. The business tier or the business logic will be provided by Enterprise Java Beans and servlets and JSP pages will provide the web tier.

**Product functions**

The members will be able to register online with a login name and password. This information is verified with the information in the database and the member is appended.

The members will be able to add, modify or delete the information provided by them when they register.

The members will be able to select a research question to be analyzed and analysis will be done and the results will be displayed in the form of a graph or table.
Depending on the research question; regression, hypothesis test, chi-square test or correlation analysis will be performed.

**User characteristics**

Basic knowledge of using computers is adequate to use this application. Knowledge of how to use a mouse or keyboard and Internet browser is necessary. The user interface will be friendly enough to guide the user.

**Constraints**

Access to the web is required. As for the developer constraints, the alumni information was not available for security reasons. Many assumptions about the data had to be made. The learning curve was steep.

**Assumptions and Dependencies**

It is assumed that alumni data will be made available for the project in some phase of its completion. Until the, test data will be used for providing the demo for the presentations. It is assumed that the user is familiar with an Internet browser and also familiar with handling the keyboard and mouse.

Since the application is a web based application there is a need for the Internet browser. It will be assumed that the users will possess decent Internet connectivity.

**Special Requirements**

**External interface Requirements**
The member has to register using a form provided on the website. The user can input data with the help of the keyboard or click with the mouse wherever necessary. The package provides pull down menus from which the user can select and links and icons to navigate among the web pages.

**Infrastructure Requirements**

Since the tool is web-based statistical analysis tool, it will use best-practice web generation tools and tested technologies. Oracle will be used for storing the information about the users and J2EE will be used as an application framework with the help of Enterprise Java Beans to develop the functionality and the business logic of the application.

**Hardware**

Intel Pentium III 300 MHz or 1.0 GHz Athlon or faster

At least 256 MB RAM

At least 200 MB freed hard disk space.

**Database Server**

Use the available oracle database server.

**Software**

Internet Explorer or Netscape Navigator
J2EE Application Server

The deploy tool from Sun will be used to maintain the EJB’s.

**Functional requirements**

**Login Requirement**

Purpose: Provides member authentication

Inputs: Inputs are through the keyboard and mouse clicks.

Processing: The input is verified by checking if the member already exists in the database.

Outputs: The correct input will result in the next page i.e the analysis page being loaded. If the input is incorrect then an error message will be displayed.

**Registration Form Requirement**

Purpose: Registration of a non-member.

Inputs: Inputs are through the keyboard and mouse clicks.

Processing: The input is validated using client side as well as server side validation. The client side validation will include checks for missing information in the required fields and other text fields like email and phone numbers will be checked for validity. The server side validation will involve checking if a member in the database already uses the
username entered. The appropriate error messages are displayed if the input is not acceptable.

Outputs: The member is directed to the main page on successful registration.

**Analysis Requirement**

Purpose: The research question is selected to perform analysis like regression.

Inputs: Input will be the research question selected by the user and consequently the data that the user wants to use for the analysis.

Processing: Depending on the research question, the appropriate statistical analysis is performed with the help of the EJB, which provide the middle layer in this three-tier application. It can be regression analysis, correlation, hypothesis test or the chi square test.

If an invalid input is entered, there will be appropriate error messages handled by using java exceptions in the java programs (EJB’s and Servlets). The HTML will include java scripts to handle error checks at the client side. Thus both client-side and server-side errors and exceptions will be handled completely within the application. The SAT will also undergo rigorous testing with various inputs to check whether the analysis is being conducted correctly and that all invalid inputs are not accepted.

The feasibility of conducting the test will be checked when the member enters a request for a particular test by checking if there is data available in the database for that particular test. There have to be at least one Masters and PhD student to do the hypothesis test, at
least three members to do the regression analysis, at least one citizen and one international student to do the chi square test. If these requirements are not satisfied then appropriate error messages will be sent to the member.

Outputs: The output will be a graph or table of the analysis results displayed on the web browser page.

**Behavior Requirements**

**Use Case 1**

[Diagram of Member Functions]

Figure 3  Member Functions

**Use Case 2**
Performance Requirements

The application should be portable and possible to users of Netscape Navigators well as Internet Explorer.

Since the application will be displaying graphs for the analysis, the response time for a particular analysis should be not be greater than 3-4 seconds for a respectable internet connection speed.

The database should be scalable; it must have the capacity to hold large number of users in future. There are about 50 students currently enrolled in the master’s and PhD program in the statistics department and the number of enrollment increases every year. There are around 10 students graduating from this department every year. Assuming that the department uses this website for the next 20 years, the alumni should number around 200 students henceforth. If we include the students already graduated and the current students
and faculty besides other users using the website, the number of users will be approximately 500. Oracle is scalable enough to meet these requirements for the next 20 years.

The number of connections to the system should not slow down the application to a large degree.

The data for the analysis will be obtained from the database of users, so the response time for a query from the client side to the database side should not be more than 5 seconds.

Error handling should be implemented and the application should be able to handle all run time errors.

The application should be flexible for future enhancements, for example, the addition of a few more research analysis questions.

**Quality attributes**

The application will be composed of Enterprise Java Beans, which serve as the business logic layer and Java servlets, and JSP pages, which serve as the web tier. All the code will be documented using current standards and documentation will be provide to the user to make use of the application. Added documentation will include the System Delivery Document, which will document the installation procedure. Remote availability will depend on an active Internet connection.

Testing for the application will be followed as a continuous process followed in parallel to the requirements, design and implementation phase. This will include a pre-testing
phase, which validates the requirements of the system and also provides a feasibility study on the project. The next phase will be the testing phase, which will include testing the complete application after implementation. Unit testing, functional testing, white box testing for the code and the black box testing of the application as a whole unit will be a part of the testing phase. Thus the product will be thoroughly tested for each functional requirement and documented for its reliability.
CHAPTER 2 - PROJECT PLAN

Introduction: The purpose of the project plan is to give an account of the three phases of the project specifying the iterations and milestones in the development of the Statistical Analysis Tool (SAT). A Gantt chart is included in the document for this purpose, which gives a detail of the plan with estimated dates and sign-offs.

The project essentially spans over three phases of development, which are the requirements phase or the inception phase, the design phase, or the elaboration phase and the implementation phase or the production phase.

Inception phase
In the first phase of development i.e the Requirement phase, a working prototype of the project would be developed to demonstrate the feasibility of the project. This would involve gathering requirements from the end-users, learning the technology used to develop the application, and developing the documentation which includes the requirement specification plan, software quality assurance plan, architecture elaboration plan and the cost estimation plan. At the completion of phase I, a presentation summarizes all the above processes.

Elaboration phase
The second phase of development consists of the design of the project. An object model specifying the architecture design would be developed. The entity bean and two session beans will be developed which execute two of the statistical tests, namely the simple
linear regression and the correlation bean. A design of the website will be also be
developed.

The requirements will be formally specified using the USE tool and object constraint
language would be used to write the constraints.

Two inspectors would conduct a formal technical inspection of the requirement
specification and the results of the inspection will be documented and produced along
with all final documents. A test plan would be developed and a second executable
prototype will be implemented for demonstration at the second presentation. All the
changes suggested during the first presentation will be considered and the documents will
be refined. The design phase would be complete when the committee members approve
the documents and the progress in the project.

**Production phase**

This phase consists of the complete implementation of the project. The four statistical
tests, which are four session beans and the registration bean, which is an entity bean, will
be implemented. The results will be displayed in the form of graphs or tables. All the
documents will be refined and a project evaluation will be made. An assessment
evaluation will be conducted to test the application. This phase would be complete when
the committee approves the project and the documentation.

**Testing phase**

The testing involves making test cases to test if the functionality of the project behaves as
expected. This involves testing all the individual analysis tests and the application as a whole.

**Documentation phase**

This phase essentially evolved over all phases of the development. A final report at the completion of the project would summarize all the artifacts developed during the phases of the project. The user manual, component design document and the source code with java doc would be included.

The project plan also provides an updated estimate of the cost, size and effort required for the implementation of the SAT and an Implementation Plan, which will define the activities, and actions that have to be accomplished during implementation.

**Gantt Chart**

![Gantt Chart](image-url)
Cost Estimation

In order to achieve efficient and effective management of software projects, it is important to estimate the size and cost of the project. For the size and cost estimation of my MSE project, I will use Function Point Analysis (FPA) and COCOMO model to predict the development effort of the statistical analysis package. Function point analysis and the COCOMO model are an accepted standard for the measurement of software size in software engineering.

Function Points Analysis

The FPA is a reliable method for measuring the size of computer software. It essentially measures functionality that the user requests and receives. It also measures the software development and maintenance cost and size independently of the technology used for implementation.

The general approach that FPA follows is

- Count the number of inputs, outputs, inquiries, master files, and interfaces required, then calculate the Unadjusted Function Points (UFP)
- Calculate the adjusted function point (AFP) by multiplying these counts by an adjustment factor; the UFP and the product complexity adjustment.
- Calculate the Source Lines of Code (SLOC) with the help of the AFP and the Language Factor (LF)

Calculation of the unadjusted function points (UFP):
The FPA measures functionality that the user requires. The specific user functionality is a measurement of the functionality delivered by the application as for user request. The 5 function types identified are

- *external input* which receives information from outside the application boundary,
- *external output* which presents information of the information system,
- *external enquiries* which is special kind of an external output.
- An external inquiry presents information of the information system based on a uniquely identifying search criterion, without applying additional processing (such as calculations).
- *internal logical files* contains permanent data that is relevant to the user. The information system references and maintains the data and
- *external interface files* also contains permanent data that is relevant to the user.

The information system references the data, but the data is maintained by another information system

For each function identified above the function is further classified as *simple, average* or *complex* and a weight is given to each. The sum of the weights quantifies the size of information processing and is referred to as the Unadjusted Function points.

The table below shows the function types and the weighting factors for the varying complexities.
Using these definitions above, the files types in my project can be counted as follows:

** For the first presentation, I had considered selection of research question for each test as an input. But essentially, the user can choose only one research question at a time, hence the selection of a research question is considered as one single input.

Similarly, for the outputs, I had considered the output of each test separately. But again, since the user can select only one test at a time; the output can be considered to be a single output. The weighting factor for selecting a research question and Member registration as input was changed from average to simple. On the other hand, the weighting factor of Graph/Table of analysis test as output was change from simple to average.

The changes are reflected in the table below.
After the changes were made, the new total unadjusted function points (UFP) came up to be 90.

**Calculate Adjusted Function Point**

To calculate the Complexity adjustment value, several factors have to be considered, such as Backup and recovery, code design for reuse, etc. All the factors and their estimated values in this project are shown in the following table.

The adjusted function point denoted by FP is given by the formula:

\[
FP = \text{total UFP} \times (0.65 + (0.01 \times \text{Total complexity adjustment value}))
\]
FP = total UFP * (Complexity adjustment factor)

Total complexity adjustment value is counted based on responses to questions called complexity-weighting factors in the table below. Each complexity-weighting factor is assigned a value (complexity adjustment value) that ranges between 0 (not important) to 5 (absolutely essential).

<table>
<thead>
<tr>
<th>Number</th>
<th>Complexity Weighting Factor</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Backup and recovery</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Data communications</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>Distributed processing</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>Performance critical</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>Existing operating environment</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>On-line data entry</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>Input transaction over multiple screens</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>Master files updated online</td>
<td>3</td>
</tr>
<tr>
<td>9</td>
<td>Information domain values complex</td>
<td>5</td>
</tr>
<tr>
<td>10</td>
<td>Internal processing complex</td>
<td>4</td>
</tr>
<tr>
<td>11</td>
<td>Code designed for reuse</td>
<td>5</td>
</tr>
<tr>
<td>12</td>
<td>Conversion/installation in design</td>
<td>4</td>
</tr>
<tr>
<td>13</td>
<td>Multiple installations</td>
<td>2</td>
</tr>
<tr>
<td>14</td>
<td>Application designed for change</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td><strong>Total complexity adjustment value</strong></td>
<td><strong>42</strong></td>
</tr>
</tbody>
</table>

Figure 8 - Table of complexity adjustment value

**Calculate the Source Lines of Code (SLOC) and the formulas used**

- Total Unadjusted Function Points (UFP) = 90
- Product Complexity Adjustment (PC) = 0.65 + (0.01 * 42) = 1.07
- Total Adjusted Function Points (FP) = UFP * PC = 96.3
• Language Factor (LF) for Java assumed as = 38

• Source Lines of Code (SLOC) = FP * LF = 3659

** After taking the changes into consideration, the source lines of code have changed from 4636 to 3659.

**COCOMO Model**

The COCOMO model is a good measure for estimating the number of person-months required to develop software. My project, the Statistical analysis package is an application program. The table below presents the COCOMO formulae for different types of programs:

<table>
<thead>
<tr>
<th>TDEV</th>
<th>Programmer Productivity</th>
<th>Development Time (Month)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Application Programs</strong></td>
<td>PM = 2.4 *(KDSI) ^{1.05}</td>
<td>PM = 2.5 *(PM) ^{0.38}</td>
</tr>
<tr>
<td>Utility Programs</td>
<td>PM = 3.0 *(KDSI) ^{1.12}</td>
<td>PM = 2.5 *(PM) ^{0.35}</td>
</tr>
<tr>
<td>System Programs</td>
<td>PM = 3.6 *(KDSI) ^{1.20}</td>
<td>PM = 2.5 *(PM) ^{0.32}</td>
</tr>
</tbody>
</table>

Figure 9 - Table of COCOMO formulae

Using the above formula for the application programs,

The programmer productivity and the development time are as follows:

• KDSI = 3.6 KLOC

• PM = 2.4 \* (3.6) \^{1.05} = 9 person-month
Architecture Elaboration plan

The activities and actions to be accomplished prior to the architecture presentation are listed below:

- The documents presented during the phase I, which are the Software Requirement specification, Software Quality Assurance plan along with the changes will be documented.
- An updated time log will be documented.
- The vision document will be updated to ensure that the requirements specification have captured the driving requirements of the project. The updated version will be approved by the major advisor.
- Cost Estimation: The updated cost estimation will present the evaluated cost, size and effort for the statistical analysis tool. The revised version will be approved by the major advisor.
- Project plan: The project plan will be updated taking into consideration any new milestones, corrected phases or iterations and deliverables along with the estimated completion date.
- Implementation Plan: The Implementation plan will define the activities and actions that must be accomplished during implementation. The plan will include a
Work Breakdown Structure, with time and cost estimates and the completion criteria.

- Architecture design: The complete design of the project will be documented. This will include class diagrams and object models along with any sequence or interaction diagrams.

- Formal Requirement specifications: A section of the product’s design will be formally specified using OCL.

- Test plan: A test plan will be developed with appropriate test, which will demonstrate that the statistical analysis tool satisfies the requirements. The plan will include test cases and the data that will be used for each case and the results along with the test cases will be documented.

- Formal Technical Inspection: A test plan for the formal technical inspection will be selected and a IEEE standard formal checklist will be used for the inspection. The two MSE students selected as inspectors are
  
  1. LakshmiKanth Ghanti
  2. Divyagyana Nanjaiah

  The inspectors will provide a report on the result of their inspection and these reports will be documented.

- Executable Architecture Prototype: An executable architecture prototype will be built in one or more iterations which will address all critical requirements identified in the vision document and expose the top technical risks.
Implementation Plan

The Implementation plan will define the tasks to be completed during implementation. The tasks are as following:

User Manual

The Manual will describe all the features of the Statistical analysis Tool and the requirements for the installation of the software. It will also describe in detail how to use the tool with screen shots of the web pages wherever necessary. The completion criteria for this task would be when all the features and their use have been successfully described.

Architecture Design

The architecture design will be revised as per the changes required and these changes will be documented. A detailed component design will also be documented.

Source Code

The source code will be submitted and will be well documented with comments. This source code will comply with the architecture described for the implementation of the Statistical Analysis Tool.

Assessment Evaluation

This assessment evaluation will contain a report of the tests done on the SAT and the results of these tests in the form of a test log.
Project evaluation:

The project evaluation document will review the process adopted for the implementation of this project and the effectiveness of the methodologies used. The completed software will be reviewed to check if it complies with the initial overview of the project. The product will also be reviewed to check the quality of the product.

The implementation of the SAT will be considered completed when

- The member will be able to successfully register as a member
- The member will be able to successfully login
- The member will be able to successfully select an analysis test
- The regression test will successfully display the correct results
- The Correlation test will successfully display the correct results
- The Hypothesis test will successfully display the correct results
- The Chi-Square test will successfully display the correct results

Other documents:

Divyagyana Nanjaiah and Lakshmikanth Ganti stating that they have successfully participated in the formal inspection of the requirement specification and thus passed the software requirements specification will provide two formal technical inspection letters. References will be provided for all notations used in the portfolio.
CHAPTER 3 – ARCHITECTURE DESIGN

The design of SAT is summarized using an object model as given below. It consists of four session beans, one entity bean and one servlet. Arrows and multiplicities show the relationship between the classes.

The model consists of a servlet class, four session bean classes and an entity bean class. The servlet class creates instances of the session beans whenever a member selects a particular test to be performed. The tool performs four kinds of analysis, namely, simple linear regression, correlation analysis, hypothesis testing and the chi square test. The design is developed in such a way that each test is a session bean. This design enables the expansion of the tool. If a new test other than the above four tests has to be added to the tool, the developer has to just write another session bean for it without disturbing the rest of the design. Another advantage of the design is that it allows addition of more research questions for the tests without any complexity. Since the test is already implemented, the developer just has to query to retrieve the proper data from the database and pass it to the tests.

The Registration bean is an entity bean and creates the table in the database on deployment. The member data is stored in the data through this bean. Whenever the member selects a research question for a test, the servlet creates an instance of that session bean which in turn gets the data from the Registration bean as a collection.

The Session beans, after receiving the data from the RegistrationBean, compute the necessary calculations and output the result through XML to the browser.
The remote classes of the beans define the modules implemented in the bean class and the home classes create and destroy the EJB’S.
**Formal Requirement Specification**

A model to test and formally specify primary properties of the SAT was developed. Object constraint language (OCL) was used to write the constraints and the USE tool was used to test the model.

The model designed is given below. The four tests are used as four classes namely, the correlation class, regression class, chi-square class and the hypothesis class. The registration class also has an All Registration class which acts as a collection of data, which is passed to the session beans.

The model was tested with command scripts to check if the constraints behaved as expected.

---- Research questions

---- 1. Correlation: Does higher GPA result in higher salaries?

---- 2. Linear Regression: Does higher GPA result in higher salaries for master’s students?

---- Does higher GPA result in higher salaries for PhD students?

---- 3. Hypothesis testing: Test to see if there is a difference in the average salaries of the Master's student and the PhD students at a 5% level of significance.

---- 4. Chi-Square test: Is getting a job within 3 months of graduation independent of the citizenship of the student at the Masters level?

model StatisticalAnalysis
-- classes

--The servlet class creates instances of the Registration bean, Regression bean
--Correlation bean, hypothesis bean and the chi-square bean when the user requests
--the particular test to be performed or registers.

class servlet
operations
createRegression(r : Regression)
createCorrelation(co: Correlation)
createHypothesis(h : Hypothesis)
createChiSquare(c: Chisquare)
RegisterUser(u: Registration)
end

--The Registration class is an entity bean, which creates the member table
--in the database. When the member registers, the information is sent by the servlet to the
--Registration bean, which adds the record to the database

class Registration
attributes
name : String;
username : String;
password : String;
salary : Integer;
gpa : Real;
degree : String;
citizen : Boolean;
joinin3mths : Boolean;
end
class AllRegistrations
operations
addMember(m:Registration);
DeleteMember(m:Registration);

SearchMember(id:String):Set(Registration) =
if memberEntity -> exists(m:Registration|m.username = id)
then memberEntity -> select(m:Registration|m.username = id)
else oclEmpty(Set(Registration))
endif;

modifyMember(id:String, name:String, salary:Integer, gpa: Real): Set(Registration) =
    if memberEntity -> exists(m:Registration|m.username = id)
    then memberEntity -> select(m:Registration|m.name = name and m.salary =
        salary and m.gpa = gpa)
    else oclEmpty(Set(Registration))
endif;

verifyIdAndPassword(id:String, psw:String):Boolean =
memberEntity -> exists(m:Registration|m.username = id and m.password = psw);
end

--The Regression class is a session bean, which performs the linear regression test
--calculations. The test compares to see if having a higher GPA results in higher salaries -
--for the PhD and Masters students
--The x-variable is the Salary and the y-variable is the GPA.
--The formulae used for this test are:
-- Slope, b = SSxy / SSx ; where SSxy = Sum(xy) - [(Sumx)(Sumy)] / n and
--SSx = Sum(x2) - (Sum x)^2 / n
--y-intercept, a = ybar - b * xbar; where xbar= mean of salaries and
--ybar = mean of GPA's
-- Standard error of estimate, Se = Square root of [ (SSy - b*SSxy) / n-2]
-- where SSy = Sum(y^2) - (Sum y)^2 / n
-- Equation of a line; y = a + b * x ; degrees of freedom = n - 2
-- Multiple R, r = SSxy / SqRoot[SSx * SSy]
-- Coefficient of Determination = r^2

class Regression
operations
PerformRtest(u:Registration)
end

--The Hypothesis class is a session bean, which performs the hypothesis test calculations.
--In this test we are testing to see if there is a difference in the average salaries
-- of the Master's student and the PhD students at a 5% level of significance.
-- The test is a t-test for independent samples. The formulae used for this test are:
--t-value = x1bar - x2bar/ s*sqroot( 1/ n1 + 1/n2) where n1 = total number of Masters
students and n2 = total number of PhD students
-- and s = sqroot {[( n1-1)* s12 + (n2-1)* s22] / (n1 + n2 -2)}
-- s12 and s22 are the variances of the salaries for the masters and PhD students
--respectively
-- s12 = sqroot{ Sum [(xi - xbar)^2] /n-1
-- x1bar and 2bar are the means of salaries for the masters and PhD students respectively
-- Degrees of freedom = n1 + n2 - 2

class Hypothesis
operations
PerformHtest(u:Registration)
end
The chisquare class is a session bean, which performs the chi-square test calculations. In this test we are testing to see if getting a job within 3 months of graduation is independent of the citizenship of the student at the Masters level at a 5% level of Significance. The test is a chi-square test of independence. The formulae used for this test are:

\[ X^2 = \sum \frac{(O - E)^2}{E} \text{ for each cell where } E = (\text{row total}) \times (\text{column total}) / \text{sample size} \]

degrees of freedom = (row total - 1)(column total - 1)

class Chisquare
operations
PerformChitest(u:Registration)
end

The Correlation class is a session bean, which performs the Correlation test calculations. The test checks to see if there exists a correlation between grade point average of students and the salaries they obtain. The x-variable is the Salary and the y-variable is the GPA. The formulae used for this test are:

Slope, \( b = \frac{SS_{xy}}{SS_x} \); where \( SS_{xy} = \sum(xy) - \frac{[(\sum x)(\sum y)]}{n} \) and \( SS_x = \sum(x^2) - \frac{(\sum x)^2}{n} \)

\( y \)-intercept, \( a = \bar{y} - b \times \bar{x} \); where \( \bar{x} \) mean of salaries and \( \bar{y} \) mean of GPA's

Equation of a line; \( y = a + b \times x \)

Coefficient of Correlation, \( r = \frac{SS_{xy}}{\sqrt{SS_x \times SS_y}} \)

Where \( SS_y = \sum(y^2) - \frac{(\sum y)^2}{n} \), \( SS_x = \sum(x^2) - \frac{(\sum x)^2}{n} \) and \( SS_{xy} = \sum(xy) - \frac{[(\sum x)(\sum y)]}{n} \)

class Correlation
operations
PerformCtest(u:Registration)
end

--ASSOCIATIONS
association memberandall between
AllRegistrations[0..*] role membergroup;
Registration[0..*] role memberEntity;
end

association servereg between
servlet[1] role serve
AllRegistrations[0..*] role servereg
end

association servlinear between
servlet[1] role servel
Regression[0..*] role servelin
End

association servechisquare between
servlet[1] role servec
Chisquare[0..*] role servechi
End

association servehypo between
servlet[1] role serveh
Hypothesis[0..*] role servehyp
End

association servecorrel between
servlet[1] role serveco
Correlation [0..*] role servecorr
end

association test1 between
Registration[0..*] role testMember;
Regression[0..1] role testPerform;
end

association hypo between
Registration[0..*] role hypMember;
Hypothesis[0..1] role hypPerform;
end

association chi between
Registration[0..*] role chiMember;
Chisquare[0..1] role chiPerform;
end

association cor between
Registration[0..*] role corMember;
Correlation[0..1] role corPerform;
end

-- CONSTRAINTS
constraints
--// Each member login id has to be unique
context Registration
inv uniquemember:
Registration.allInstances -> forAll(m1,m2 | m1 <> m2 implies m1.username <> m2.username)

--The GPA has to be between 0 and 4
inv GpaCheck:
Registration.allInstances->forAll(m| m.gpa >=0 and m.gpa<=4)

--The students should be either masters or PhD
inv mastersOrPhd:
Registration.allInstances->forAll(m| m.degree = 'Masters' or m.degree='Phd')

--The salary of an alumnincannot be null
inv salaryCheck:
Registration.allInstances->forAll(m| m.salary >=0)

--CORRELATION CLASS
context Correlation
inv atleastonememberforCorr:
Correlation.allInstances->forAll(c| c.corMember->size>=1)

inv xynotemptyforCorr:
Correlation.allInstances->forAll(c| c.corMember.gpa->size>=1 and c.corMember.salary->size>=1)

--REGRESSION CLASS
context Regression
inv atleastonememberforRegress:
Regression.allInstances->forAll(r| r.testMember->size>=1)

inv xynotemptyforRegress:
Regression.allInstances->forAll(r| r.testMember.gpa->size>=1 and r.testMember.salary->size>=1)

--HYPOTHESIS CLASS
context Hypothesis
inv atleasttwoMembers:
Hypothesis.allInstances->forAll(h| h.hypMember->size>=2)

--check if at least one masters or one phd
inv checkforatleastoneMasters:
self.hypMember->exists (m:Registration | m.degree = 'Masters')

inv checkforatleastonePhd:
self.hypMember->exists (m:Registration | m.degree = 'Phd')

--CHISQUARE CLASS
context c:Chisquare
inv atleasttwoMembers:
Chisquare.allInstances->forAll(c|c.chiMember->size>=2)

--This constraint has to check for those members who found a job within 3 months of --graduation and then constrain it so that there is at least one citizen and one international
inv recentgradscitizen:
c.chiMember->exists (m:Registration | m.joinin3mths =true and m.citizen =true)

inv recentgradsnoncitizen:
c.chiMember->exists (m:Registration | m.joinin3mths =true and m.citizen =false)

--Operations
constraints
context AllRegistrations::addMember(m : Registration)
  pre a: memberEntity -> excludes(m)
  pre b: m.isDefined
  post c: memberEntity = memberEntity@pre ->including(m)
  post d: memberEntity ->exists (m|m.octsIsNew)
context AllRegistrations::DeleteMember(m : Registration)
pre a: memberEntity -> includes(m)
post b: memberEntity = memberEntity@pre ->excluding(m)

context servlet::createRegression(r:Regression)
pre a: servelin->excludes(r)
pre b: r.isDefined
post c: servelin =servelin@pre->including(r)
post d: servelin -> exists(r|r.oclIsNew)

context servlet::RegisterUser(u: Registration)
pre a: u.isDefined()
pre b:servereg.memberEntity->excludes(u)
post c: servereg.memberEntity->includes(u)
post d: servereg.memberEntity->exists (u|u.oclIsNew)

context servlet::createCorrelation(co:Correlation)
pre a: servecorr->excludes(co)
pre b: co.isDefined
post c: servecorr =servecorr@pre->including(co)
post d: servecorr -> exists(co|co.oclIsNew)

context servlet::createHypothesis(h:Hypothesis)
pre a: servehyp->excludes(h)
pre b: h.isDefined
post c: servehyp =servehyp@pre->including(h)
post d: servehyp -> exists(h|h.oclIsNew)

context servlet::createChiSquare(c : Chisquare)
pre a: servechi->excludes(c)
pre b: c.isDefined
post c: servechi = servechi@pre->including(c)
post d: servechi -> exists(c|c.oclIsNew)

context Regression::PerformRtest(u : Registration)
pre a: u.isDefined()
pren b: u.testPerform -> isEmpty()
potc: u.testPerform -> notEmpty()

context Correlation::PerformCtest(u:Registration)
pre a: u.isDefined()
pren b: u.corPerform -> isEmpty()
potc: u.corPerform -> notEmpty()

context Hypothesis::PerformHtest(u:Registration)
pre a: u.isDefined()
pren b: u.hypPerform -> isEmpty()
potc: u.hypPerform -> notEmpty()

context Chisquare::PerformChitest(u:Registration)
pre a: u.isDefined()
pren b: u.chiPerform -> isEmpty()
potc: u.chiPerform -> notEmpty()
CHAPTER 4 – COMPONENT DESIGN

Overview of the system:
The objective of the project is to develop a website for registered members to perform different statistical analysis on the member data. The tests being conducted are, the regression analysis, the chi-square test, the correlation test and the hypothesis test.
The system is so designed that each test is an enterprise java bean. Thus there are four session beans namely, LinearRegressionBean, HypothesisBean, CorrelationBean, ChisquareBean. There is one entity bean, RegistrationBean that creates a table in the database called “RegistrationBeantable” on deployment of the system. The system has one servlet and uses java applets to output graphs.
The functions of each of these are explained below.

Class RunRegressionServlet

RunRegressionServlet is a servlet, which creates instances of all the session beans and the entity bean whenever the user selects a research question.
The servlet basically facilitates

- User Registration
- User Login
- Linear Regression Calculation
- Correlation Calculation
- Chi-Square Calculation
- Hypothesis Calculation
The servlet also includes some helper functions for displaying the output to the web.

Figure 11 Servlet interaction

The detailed method description for this class is as follows:

**init**

public void **init**(ServletConfig config)

throws ServletException

This method will be called by the Servlet container to initialize the servlet.

This method created a new context for the session.

**Parameters:**

config - the ServletConfig object that contains configuration information for this servlet

**Throws:**

ServletException - if an exception occurs that interrupts the servlet's operation
public void service(HttpServletRequest request,
                HttpServletResponse response)
        throws java.io.IOException

This method will be called by the Servlet container when this servlet is being placed into service.

**Parameters:**

request - the HttpServletRequest object
response - the HttpServletResponse object

**Throws:**

java.io.IOException - if an IO exception occurs servlet's operation is interrupted

---

**addLine**

public static void addLine(java.lang.String message,
                             java.io.PrintWriter out)
        throws java.io.IOException

This method adds a line of HTML output to the page

**Parameters:**

message - HTML line to be added.
out - PrintWriter object
makeSalaryString

public java.lang.String makeSalaryString(double[] x,
                                          int n)

This method collects the salaries of members in an array

Parameters:

x - Array for salary

n - number of items in the array

Returns:

A string of salaries

makeGPAString

public java.lang.String makeGPAString(double[] x,
                                        int n)

This method collects the GPA's of members in an array

Parameters:

x - array for GPA

n - number of items in the array

Returns:

a string of members's GPA

registerUser

public void registerUser(java.io.PrintWriter out,
This method registers new members

**Parameters:**

out - PrintWriter object.
request - the request object for the Servlet.
response - the response object for the Servlet.

**Throws:**

java.io.IOException - the servlet is interrupted is IOException occurs.

---

This method does the validation check on members to see if it already exists in the database

**Parameters:**

out - PrintWriter object.
request - the request parameter for the servlet.
response - the response parameter for the servlet.

**Throws:**
java.io.IOException - the servlet is interrupted is IOException occurs.

### calculateCorrelation

```java
public void calculateCorrelation(java.io.PrintWriter out)
    throws java.io.IOException
```

This method gets the results of correlation calculation and displays it to web page.

**Parameters:**
- `out` - PrintWriter object.

**Throws:**
- java.io.IOException - the servlet is interrupted is IOException occurs.

### roundDouble

```java
public double roundDouble(double d)
```

This method rounds double input to 4 decimal places

**Parameters:**
- `d` - double value to be rounded

**Returns:**
- double value after rounding to 4 decimal places.

### roundDouble2

```java
public double roundDouble2(double d)
```

This method rounds double input to 2 decimal places
Parameters:

d - double value to be rounded

Returns:

double value after rounding to 2 decimal places.

calculateRegression

public void calculateRegression(java.io.PrintWriter out)

    throws java.io.IOException

    This method get the result for linear regression calculation from the session bean
    and displays to the webpage.

    Parameters:

    out - PrintWriter object.

    Throws:

    java.io.IOException - the servlet is interrupted is IOException occurs.

calculateHypothesis

public void calculateHypothesis(java.io.PrintWriter out)

    throws java.io.IOException

    This method get the result for linear regression calculation from the session bean
    and displays to the webpage.

    Parameters:

    out - PrintWriter object.
**Throws:**

`java.io.IOException` - the servlet is interrupted is `IOException` occurs.

---

**calculateChiSquare**

```java
public void calculateChiSquare(java.io.PrintWriter out)
throws java.io.IOException
```

This method gets the result for Chi-Square calculation from the session bean and displays to the webpage.

**Parameters:**

`out` - PrintWriter object.

**Throws:**

`java.io.IOException` - the servlet is interrupted is `IOException` occurs.

---

**setChiSquareTable**

```java
public void setChiSquareTable(java.io.PrintWriter out,
                            int yesObsCitizen,
                            int noObsCitizen,
                            int degrees,
                            int yesObsInt,
                            int noObsInt,
                            int totalCitizen,
                            int totalInt,
```

---
This method creates the Chi-Square XML tree and then uses XSL to display it to the web.

**Parameters:**

out - PrintWriter object.

yesObsCitizen - total number of citizens who joined a job within 3 months (observed)

noObsCitizen - total number of citizens who did not join a job within 3 months (observed)

degrees - Degrees of freedom

yesObsInt - total number of internationals who joined a job within 3 months (observed)

noObsInt - total number of internationals who did not join a job within 3 months (observed)

totalCitizen - total number of citizens

totalInt - total number of internationals

totalYesCitInt - total number of citizens and internationals who joined a job in 3
totalNoCitInt - total number of citizens and internationals who did not join a job in 3 months.

yesExpCitizen - total number of citizens who joined a job within 3 months (expected)

noExpCitizen - total number of citizens who did not join a job within 3 months (expected)

noExpInt - total number of internationals who did not join a job within 3 months (expected)

yesExpInt - total number of internationals who joined a job within 3 months (expected)

---

**setHypothesisTable**

public void **setHypothesisTable**(java.io.PrintWriter out,

    double meanMS,
    double meanPHD,
    double varianceMS,
    double variancePHD,
    int nMS,
    int nPHD,
    int degrees,
    double tValue,
    double CDF)
This method creates the Hypothesis XML tree and then uses XSL to display it to the web.

**Parameters:**

out - PrintWriter object.

meanMS - means of salaries of all MS members.

meanPHD - means of salaries of all PhD members.

varianceMS - variance for MS.

variancePHD - variance for PHD.

nMS - number of MS.

nPHD - number of PHD.

degrees - Degrees of freedom.

tValue - the t - Value

CDF - the CDF value.

---

**setExtraRegressionTable**

public void setExtraRegressionTable(java.io.PrintWriter out,

    double correlation,

    double determine,

    double stderr,

    int size,

    double ssError,

    double ssRegress,

    double msError,
double msRegress,

double ssTotal,

double slope,

double intercept)

This method creates the Regression XML tree and then uses XSL to display it to the web.

**Parameters:**

out - PrintWriter object.

correlation - coefficient of correlation

determine - coefficient of determination

stderr - Standard Error.

size - number of MS/PHD members

ssError - Sum of Squares for error

ssRegress - Sum of Squares for regression

msError - Mean Squares for error

msRegress - Mean Squares for regression

ssTotal - Sum of Squares total.

slope - slope for the best fit line

intercept - intercept for the best fit line

---

**setTitle**

public java.lang.String setTitle(java.io.PrintWriter out,

java.lang.String title)
This method prints the title for the results page for all the tests

**Parameters:**

out - PrintWriter object

title - The title for the page

---

**setFooter**

public void setFooter(java.io.PrintWriter out)

This method prints the footer for the results page for all the tests

**Parameters:**

out - PrintWriter object

---

**embedApplet**

public java.lang.String embedApplet(java.lang.String appletName,

    java.lang.String param1,

    java.lang.String param2,

    java.lang.String type)

This method returns a string containing the EMBED tag for the applet the Java version is set to 1.4,

**Parameters:**

appletName - the applet name to display

param1 - the X-axis value (gpa)

param2 - the Y-axis value (salary)
type - the type (correlation, regression or scatterplot)

---

**destroy**

```java
public void destroy()
{
    // The Servlet Container will call this method when this servlet is being taken out of service
}
```

---

**Class RegistrationBean**

public abstract class **RegistrationBean**

RegistrationBean is an abstract base class for accessing the database. The RegistrationBean allows through home interface access to the database and the allows manipulation of the data.
The detailed method description for this class is as follows:

**getLoginId**

public abstract java.lang.String **getLoginId()**

**getPassword**

public abstract java.lang.String **getPassword()**

**getName**

public abstract java.lang.String **getName()**

**getPassword**

public abstract java.lang.String **getPassword()**
getSalary

public abstract double getSalary()

getGpa

public abstract double getGpa()

getDegree

public abstract char getDegree()

get Citizen

public abstract boolean getCitizen()

getJoinIn3Mths

public abstract boolean getJoinIn3Mths()

setLoginId

public abstract void setLoginId(java.lang.String LId)
**setPassword**

public abstract void **setPassword**(java.lang.String Passwd)

**setName**

public abstract void **setName**(java.lang.String name)

**setSalary**

public abstract void **setSalary**(double salary)

**setGpa**

public abstract void **setGpa**(double gpa)

**setDegree**

public abstract void **setDegree**(char degree)

**setCitizen**

public abstract void **setCitizen**(boolean citizen)

**setJoinIn3Mths**

public abstract void **setJoinIn3Mths**(boolean join)
ejbCreate

public java.lang.String ejbCreate(java.lang.String LId,
        java.lang.String Passwd,
        java.lang.String name,
        double gpa,
        double salary,
        char degree,
        boolean citizen,
        boolean join)

    throws javax.ejb.CreateException

This method created the user and sets the values for all the fields.

Parameters:

LId - login id for the user.
Passwd - password for the user.
name - full name of the user.
gpa - final cumulative gpa for the user.
salary - current salary for the user
degree - degree for the user (MS or PHD)
join - Yes if he joined a job in 3 months after graduation;otherwise No
**ejbPostCreate**

```java
public void ejbPostCreate(java.lang.String LId,
                         java.lang.String Passwd,
                         java.lang.String Name,
                         double salary,
                         double gpa,
                         char degree,
                         boolean citizen,
                         boolean join)
               throws javax.ejb.CreateException
```

**setEntityContext**

```java
public void setEntityContext(EntityContext ctx)
```

**unsetEntityContext**

```java
public void unsetEntityContext()
```

**ejbRemove**

```java
public void ejbRemove()
```

**ejbLoad**

```java
public void ejbLoad()
```
**ejbStore**

public void ejbStore()

**ejbPassivate**

public void ejbPassivate()

**ejbActivate**

public void ejbActivate()

---

**Class LinearRegressionBean**

public class LinearRegressionBean

LinearRegressionBean is a session bean which handles the computation for the correlation test. It tests to see if higher GPA results in higher salaries for the Masters or the PhD students.
The detailed method description for this class is as follows:

**addUser**

public boolean addUser(java.lang.String LoginId,

java.lang.String Passwd,

java.lang.String name,

double salary,

double gpa,

char degree,

boolean citizen,

boolean join)
throws java.rmi.RemoteException,
    javax.ejb.CreateException

This method adds a new member to the database

**Parameters:**

LoginId - The username with which the member logs in to do the analysis
Passwd - The password used by the member to log in
name - The member's name
salary - The salary of the member
gpa - The GPA of the member
degree - The Masters or PhD degree obtained by the member
citizen - The citizenship of the member
salary - The salary of the member
join - The variable indicating if the member joined a job within 3 months of graduation

---

**findUser**

class findUser(java.lang.String loginId,

    java.lang.String password)

throws java.rmi.RemoteException,
    javax.ejb.CreateException

This method looks up a member in the database given his loginId and password

**Parameters:**

LoginId - The username with which the member logs in to do the analysis
Password - The password used by the member to log in

---

**getAllUsers**

```java
class RegistrationBean {
    public void getAllUsers() throws java.rmi.RemoteException, javax.ejb.CreateException {
        This method gets a collection of all the members in the database from the Registration bean.
    }
}
```

---

**getSalaryAndGpa**

```java
class RegistrationBean {
    public void getSalaryAndGpa() throws java.rmi.RemoteException, javax.ejb.CreateException {
        This method gets the salaries and GPA of the Masters and PhD students separately for analysis.
    }
}
```

---

**started**

```java
class RegistrationBean {
    public void started() throws java.rmi.RemoteException, javax.ejb.CreateException {
        This method gets all the users from the database and starts the simple linear regression analysis for the Masters and Phd members.
    }
}
```
public void startMSAnalysis()
    throws java.rmi.RemoteException,
            javax.ejb.CreateException
    Start analysis for MS members

public void startPHDAnalysis()
    throws java.rmi.RemoteException,
            javax.ejb.CreateException
    Start analysis for PhD members

public void addXY(double x, double y)
    throws java.rmi.RemoteException,
            javax.ejb.CreateException
    This method adds the x and y coordinates

Parameters:
    x - The GPA of the member
    y - The salary of the member
**Calculate**

```java
public void Calculate()
    throws java.rmi.RemoteException,
    javax.ejb.CreateException

This method calculates the slope, y-intercept, coefficient of determination
Correlation coefficient, mean square due to error, f-value and the standard error for
the Masters and PhD members separately
```

---

**getMSError**

```java
public double getMSError()
    throws java.rmi.RemoteException

Returns the mean square due to error

**Returns:**

Returns the mean square due to error
```

---

**getMSRegress**

```java
public double getMSRegress()
    throws java.rmi.RemoteException

Returns the mean square due to regression

**Returns:**

Returns the mean square due to regression
```
getSSError

public double getSSError()
    throws java.rmi.RemoteException
    
    Returns the sum of squares due to error

    Returns:
    Returns the sum of squares due to error

getSSRegress

public double getSSRegress()
    throws java.rmi.RemoteException
    
    Returns the sum of squares due to regression

    Returns:
    Returns the sum of squares due to regression

getSSTotal

public double getSSTotal()
    throws java.rmi.RemoteException
    
    Returns the sum of squares total

    Returns:
    Returns the sum of squares total
getFValue

public double getFValue()

    throws java.rmi.RemoteException

    Returns the FValue

    Returns:
    Returns the FValue

getA

public double getA()

    throws java.rmi.RemoteException

    Returns the y-intercept

    Returns:
    Returns the y-intercept

getB

public double getB()

    throws java.rmi.RemoteException

    Returns the slope

    Returns:
    Returns the slope
getCoefDeterm

public double getCoefDeterm()

    throws java.rmi.RemoteException

    Returns the coefficient of determination

    Returns:
    Returns the coefficient of determination

getCoefCorrel

public double getCoefCorrel()

    throws java.rmi.RemoteException

    Returns the Correlation coefficient

    Returns:
    Returns the Correlation coefficient

getStdErrorEst

public double getStdErrorEst()

    throws java.rmi.RemoteException

    Returns the standard error

    Returns:
    Returns the standard error
getMSSalaryArray

public double[] getMSSalaryArray()

    throws java.rmi.RemoteException

    Returns the salary string for Masters

    Returns:

    Returns the salary string for Masters

getMSGpaArray

public double[] getMSGpaArray()

    throws java.rmi.RemoteException

    Returns the GPA string for Masters

    Returns:

    Returns the GPA string for Masters

getPHDSalaryArray

public double[] getPHDSalaryArray()

    throws java.rmi.RemoteException

    Returns the salary string for PhD

    Returns:

    Returns the salary string for PhD
getPHDGpaArray

public double[] getPHDGpaArray()

        throws java.rmi.RemoteException

    Returns the GPA string for Masters

    **Returns:**

    Returns the GPA string for Masters

estimateY

public double estimateY(double x)

        throws java.rmi.RemoteException

    This method calculates the equation of the best fit line

    **Parameters:**

    x - The x-coordinate i.e the GPA

    **Returns:**

    Returns (a + b * x), the equation of line

haveData

public int haveData()

        throws java.rmi.RemoteException,

        javax.ejb.CreateException

    This method checks to see if we have enough data to do the test as we require at

    least 3 points to calculate standard error of estimate
**Returns:**

number of points

---

**items**

public int items() throws java.rmi.RemoteException, javax.ejb.CreateException

Returns the number of members

**Returns:**

Returns the number of members

---

**itemsMS**

public int itemsMS() throws java.rmi.RemoteException, javax.ejb.CreateException

Returns the number of MS members

**Returns:**

Returns the number of MS members

---

**itemsPHD**

public int itemsPHD() throws java.rmi.RemoteException,
javax.ejb.CreateException

Returns the number of PhD members

**Returns:**

Returns the number of PhD members

---

**ejbCreate**

```java
public void ejbCreate()
```

---

**setSessionContext**

```java
public void setSessionContext(javax.ejb.SessionContext ctx)
```

---

**ejbRemove**

```java
public void ejbRemove()
```

---

**ejbActivate**

```java
public void ejbActivate()
```

---

**ejbPassivate**

```java
public void ejbPassivate()
```

---

**ejbLoad**
public void **ejbLoad**()  

---

**ejbStore**

public void **ejbStore**()

---

**Class HypothesisBean**

public class **HypothesisBean**

HypothesisBean is a session bean which handles the computation for the hypothesis test. It tests to check the relation between mean salaries of MS and PHD members

![Figure 14 - Hypotheses](image)

The detailed method description for this class is as follows:
getUsers

public void getUsers()
    throws java.rmi.RemoteException,
           javax.ejb.CreateException

    This method connects to the database and gets a collection of all the members in
    the database from the Registration bean

getMeanSalaries

public void getMeanSalaries()
    throws java.rmi.RemoteException,
           javax.ejb.CreateException

    This method gets the mean salaries of the Masters and PhD students separately for
    analysis.

getVariance

public void getVariance()
    throws java.rmi.RemoteException,
           javax.ejb.CreateException

    This method gets the variance for the salaries and GPA of the Masters and PhD
    students separately for analysis.
getSandT

down public void getSandT()

        throws java.rmi.RemoteException, 
            javax.ejb.CreateException

            This method gets the S and T values for the members for analysis.

getDistribution

down public void getDistribution(double t)

        throws java.rmi.RemoteException, 
            javax.ejb.CreateException

            This method calculates the distribution in terms of CDF

            Parameters:

            t - the t value for the distribution

getCDF

down public double getCDF(double x)

            This method computes the cumulative distribution function in terms of the beta 
CDF.

            Parameters:

            x - a number in the domain of the distribution

            Returns:

            the cumulative distribution at x
**See Also:**

betaCDF

---

**getPValue**

```java
public void getPValue(double cdf)
throws java.rmi.RemoteException,
javax.ejb.CreateException
```

This method calculates the P value for the distribution

**Parameters:**

cdf - the cdf value for the distribution

---

**betaCDF**

```java
public static double betaCDF(double x,
   double a,
   double b)
```

The method computes the beta cumulative distribution function.

**Parameters:**

x - a number between 0 and 1

a - the left parameter

b - the right parameter

**Returns:**

the beta cumulative probability at x
logGamma

public static double logGamma(double x)

   This method computes the log of the gamma function.

   Parameters:
   
   x - a positive number

   Returns:
   
   the log of the gamma function at x

getnMS

public int getnMS()

   throws java.rmi.RemoteException

   Returns the number of MS members

   Returns:
   
   returns number of MS members

getnPHD

public int getnPHD()

   throws java.rmi.RemoteException

   Returns the number of PHD members

   Returns:
   
   returns number of PHD members
getDegrees

public int getDegrees()
throws java.rmi.RemoteException

Returns the degrees of freedom

Returns:
returns degrees of freedom

getPValue

public double getPValue()
throws java.rmi.RemoteException

Returns the P value

Returns:
returns the P value

getMeanMS

public double getMeanMS()
throws java.rmi.RemoteException

Returns the mean for MS members salaries

Returns:
returns the mean for MS members salaries
getMeanPHD

public double getMeanPHD()

    throws java.rmi.RemoteException

    Returns the mean for PHD members salaries

    Returns:

    returns the mean for PHD members salaries

getVarianceMS

public double getVarianceMS()

    throws java.rmi.RemoteException

    Returns the variance for MS members salaries

    Returns:

    returns the variance for MS members salaries

getVariancePHD

public double getVariancePHD()

    throws java.rmi.RemoteException

    Returns the variance for PHD members salaries

    Returns:

    returns the variance for PHD members salaries
getPooledSD

public double getPooledSD()

    throws java.rmi.RemoteException

    Returns the pooled standard deviation

    **Returns:**

    returns the pooled standard deviation

getTValue

public double getTValue()

    throws java.rmi.RemoteException

    Returns the t-Value

    **Returns:**

    returns the t-Value

getCDF

public double getCDF()

    throws java.rmi.RemoteException

    Returns the CDF

    **Returns:**

    returns the CDF
ejbCreate

public void ejbCreate()

setSessionContext

public void setSessionContext(javax.ejb.SessionContext ctx)

ejbRemove

public void ejbRemove()

ejbActivate

public void ejbActivate()

ejbPassivate

public void ejbPassivate()

ejbLoad

public void ejbLoad()

ejbStore

public void ejbStore()
Class CorrelationBean

public class CorrelationBean

CorrelationBean is a session bean, which handles the computation for the correlation test. It tests to see if higher GPA results in higher salaries for all members.

```java
CorrelationRemote

CorrelationRemote

public class CorrelationBean

CorrelationBean is a session bean, which handles the computation for the correlation test. It tests to see if higher GPA results in higher salaries for all members.

Figure 15 - Correlation

The detailed method description for this class is as follows:

getAllUsers

public void getAllUsers()

throws java.rmi.RemoteException,

javax.ejb.CreateException

javax.ejb.CreateException
This method connects to the database and gets a collection of all the members in
the database from the Registration bean

---

**getSalaryAndGpa**

```java
public void getSalaryAndGpa()
    throws java.rmi.RemoteException,
            javax.ejb.CreateException
```

This method gets the salaries and GPA of the Masters and PhD students
separately for analysis.

---

**started**

```java
public void started()
    throws java.rmi.RemoteException,
            javax.ejb.CreateException
```

This method gets all the users from the database and starts the simple linear
regression analysis for the Masters and PhD members.

---

**addXY**

```java
public void addXY(double x,
                    double y)
    throws java.rmi.RemoteException,
            javax.ejb.CreateException
```
This method adds the x and y coordinates

**Parameters:**

x - The GPA of the member

y - The salary of the member

---

**Calculate**

class Calculate

```java
public void Calculate()

  throws java.rmi.RemoteException,
  javax.ejb.CreateException

This method calculates the slope, y-intercept, coefficient of determination,
Correlation coefficient, mean square due to error, f-value and the standard error for
the Masters and PhD members separately
```

---

**getA**

class getA()

```java
public double getA()

  throws java.rmi.RemoteException

  Returns the y-intercept

  **Returns:**

  Returns the y-intercept
```

---

**getB**

class getB()

```java
```
throws java.rmi.RemoteException

Returns the slope

**Returns:**

Returns the slope

---

getCoefDeterm

public double getCoefDeterm()

    throws java.rmi.RemoteException

    Returns the coefficient of determination

    **Returns:**

    Returns the coefficient of determination

---

getCoefCorrel

public double getCoefCorrel()

    throws java.rmi.RemoteException

    Returns the Correlation coefficient

    **Returns:**

    Returns the Correlation coefficient

---

getStdErrorEst

public double getStdErrorEst()

    throws java.rmi.RemoteException
Returns the standard error

**Returns:**
Returns the standard error

---

**getSalaryArray**

class public double[] getSalaryArray() throws java.rmi.RemoteException

Returns the Salary values array for all members

**Returns:**
Returns the Salary values array for all members

---

**getGpaArray**

class public double[] getGpaArray() throws java.rmi.RemoteException

Returns the GPA values array for all members

**Returns:**
Returns the GPA values array for all members

---

**estimateY**

class public double estimateY(double x) throws java.rmi.RemoteException

This method calculates the equation of the best fit line
**Parameters:**

x - The x-coordinate i.e the GPA

**Returns:**

Returns \((a + b \times x)\), the equation of line

---

**haveData**

public int haveData()

throws java.rmi.RemoteException,

javax.ejb.CreateException

This method checks to see if we have enough data to do the test as we require at least 3 points to calculate standard error of estimate

**Returns:**

number of points

---

**members**

public int members()

throws java.rmi.RemoteException, javax.ejb.CreateException

Returns the number of members

**Returns:**

Returns the number of members

---

**ejbCreate**
public void ejbCreate()

setSessionContext

public void setSessionContext(javax.ejb.SessionContext ctx)

ejbRemove

public void ejbRemove()

ejbActivate

public void ejbActivate()

ejbPassivate

public void ejbPassivate()

ejbLoad

public void ejbLoad()

ejbStore

public void ejbStore()
public class ChiSquareBean

ChiSquareBean is a session bean which handles the computation for the chi square test. It tests to see if getting a job within three months of graduation is independent of the alumni's citizenship.
The detailed method description for this class is as follows:

getUsers

public java.util.Collection getUsers()
        throws java.rmi.RemoteException,
                javax.ejb.CreateException

        This method gets a collection of all the members in the database from the
        Registration bean

        **Returns:**

        A collection of all the users

startChiSquareTest

public void startChiSquareTest()
        throws java.rmi.RemoteException,
                javax.ejb.CreateException

        This method initializes all the attribute variables for Chi Square class

getObservedValues

public void getObservedValues()
        throws java.rmi.RemoteException,
                javax.ejb.CreateException

        Getting the Observed Values for Chi-Square test
**getExpectedValues**

public void **getExpectedValues**()

    throws java.rmi.RemoteException,

    javax.ejb.CreateException

    Getting the expected values and chi square value for the table of citizens and international students.

**getDifferences**

public double **getDifferences**(int obs,

    int exp)

    throws java.rmi.RemoteException

    Get the difference of values between the observed and expected value \(((O-E)^2/E)\)

    **Parameters:**

    obs - observed value exp expected value

    **Returns:**

    returns difference in the two values

**getYesObsCitizen**

public int **getYesObsCitizen**()

    throws java.rmi.RemoteException
This method gets the observed number of citizens among the alumni

**Returns:**

Number of observed citizens

---

`getNoObsCitizen`

```java
public int getNoObsCitizen()
    throws java.rmi.RemoteException
```

This method gets the observed number of non citizens among the alumni

**Returns:**

Number of observed non citizens

---

`getDegrees`

```java
public int getDegrees()
    throws java.rmi.RemoteException
```

This method gets the degrees of freedom

**Returns:**

1 as the degrees of freedom for a 2 x 2 table is 1

---

`getYesObsInt`

```java
public int getYesObsInt()
    throws java.rmi.RemoteException
```
This method gets the observed number of alumni who have got jobs within three months of graduation

**Returns:**

Number of alumni with jobs within 3 months of graduation

---

**getNoObsInt**

```java
public int getNoObsInt()
    throws java.rmi.RemoteException
```

This method gets the observed number of alumni who did not get jobs within three months of graduation

**Returns:**

Number of alumni without jobs within 3 months of graduation

---

**getTotalCitizen**

```java
public int getTotalCitizen()
    throws java.rmi.RemoteException
```

This method gets the total number of citizens among the alumni

**Returns:**

Number of citizens

---

**getTotalInt**

```java
public int getTotalInt() throws java.rmi.RemoteException
```
This method gets the total number of alumni

**Returns:**

number of alumni

---

**getTotalYesCitInt**

public int getTotalYesCitInt()

throws java.rmi.RemoteException

This method gets the total number of citizens who got jobs within three months of graduation

**Returns:**

Number of citizens with jobs within 3 months of graduation

---

**getTotalNoCitInt**

public int getTotalNoCitInt()

throws java.rmi.RemoteException

This method gets the total number of citizens who did not get jobs within three months of graduation

**Returns:**

Number of citizens without jobs within 3 months of graduation

---

**getYesExpCitizen**

public int getYesExpCitizen()
This method gets the expected value of citizens who got jobs within three months of graduation

**Returns:**

Expected value of citizens with jobs within 3 months of graduation

---

**getNoExpCitizen**

public int **getNoExpCitizen**()

throws java.rmi.RemoteException

This method gets the expected value of citizens who did not get jobs within three months of graduation

**Returns:**

Expected value of citizens without jobs within 3 months of graduation

---

**getNoExpInt**

public int **getNoExpInt**()

throws java.rmi.RemoteException

This method gets the expected value of alumni who did not get jobs within three months of graduation

**Returns:**

Expected value of alumni without jobs within 3 months of graduation
getYesExpInt

public int getYesExpInt()

    throws java.rmi.RemoteException

    This method gets the expected value of alumni who got jobs within three months of graduation

    Returns:

    Expected value of alumni with jobs within 3 months of graduation

getChiSquareValue

public double getChiSquareValue()

    throws java.rmi.RemoteException

    This method gets the critical chi-square value for the test

    Returns:

    chi square value

ejbCreate

public void ejbCreate()

setSessionContext

public void setSessionContext(javax.ejb.SessionContext ctx)
ejbRemove

public void ejbRemove()

---

ejbActivate

public void ejbActivate()

---

ejbPassivate

public void ejbPassivate()

---

ejbLoad

public void ejbLoad()

---

ejbStore

public void ejbStore()
CHAPTER 5 – SOFTWARE QUALITY ASSURANCE

Purpose

Software Quality Assurance Plan (SQAP) consists of those procedures, techniques and tools used to ensure that a product meets the requirements specified in the software requirements specification.

This document describes the SQA plan for the Statistical Analysis Tool in partial fulfillment of the requirements of the MSE project. The tool essentially performs four kinds of statistical analyses. They are Simple Linear regression, correlation, hypothesis test and Chi square test.

The scope of this document is to describe all the software processes and documents used for the quality assurance of the statistical analysis tool. This plan

- identifies the responsibilities of the project developer,
- lists the activities, processes and work products that will be reviewed and audited
- Identifies the work products.

The portions of software life cycle covered by this plan are:

- Software requirements specification
- System architecture design
- System detailed design
- Encoding
- Testing and Integration
- Users Manual
Software quality assurance will be implemented throughout the entire life cycle of the tool’s development, until the release of the software product.

**Reference documents**

IEEE guide for software quality assurance planning -730.1-1995  
Lecture notes, CIS 748 Software Management, Dr. Scott Deloach, Spring 2002  

**Management**

**Organization**

The statistical tool is an individual project and hence there is only one member involved. The project has to be supervised by a graduate committee. The committee consists of:

- Major Professor: Dr. Daniel Andresen
- Committee: Dr. William J. Hankley  
  Dr Scott Deloach
- Developer: Padmaja Havaldar

**Tasks**

It is the sole responsibility of the developer to review the tool’s efficiency, reliability, and accuracy. The major professor will conduct inspections and reviews. The graduate Committee will also review the documents of each phase before every presentation.
Responsibilities

Developer

The responsibilities of the developer include

- Developing all the necessary documents involved in the software life cycle. This includes developing the software requirement specification, the SQA plan and cost estimation of the project.
- Developing the design plan of the project.
- Implementing and testing the statistical analysis tool.
- Presenting the documents at the end of each phase to the major professor and the committee for review.

Committee

The responsibilities of the committee include

- Timely review of the student’s work and progress in the project
- Giving feedback and suggestions to guide the developer

Documentation

The essential documents required are described below.

Minimum documentation requirements

Software requirements specification:
The SRS lists the requirements of a system and it should correctly describe the system requirements. It specifies the functionality and performance of the project in terms of speed, reliability etc. It describes how the system interacts with the people using and also specifies the design constraints and standards to be followed.

**Software verification & validation plan**

The purpose of this document will be to develop and record formal procedures for the verification and validation of the statistical analysis tool.

**Formal Specification Document**

A section of the tool’s design will be formally specified using Alloy or OCL.

**Software architecture (design) document**

This document describes the overall structure of the statistical analysis tool. An object model will be constructed using rational rose, which will describe the various classes used in the project. It will also consist of an interaction diagram depicting the key interactions of the software.

**Engineering Notebook**

The engineering book consists of

- Gantt chart of the Project Plan
- Cost Estimation using the COCOMO model and the function point analysis
- Time Log
**User Documentation**

The user documentation will consist of:

- User manual, which will identify all error messages and program limitations along with their corrective measures.
- Installation guide
- Source code and testing code along with any other files used

The following documents will be provided at the end of each phase by the Developer:

**Phase I: Software Requirement**

- Project Overview
- Software Requirements Specification
- Gantt chart of Project plan
- Cost Estimate
- Prototype of the tool
- Software quality assurance plan

**Phase II: Software Design**

- Formal Requirement Specification
- Architecture design
Standards, practices, conventions & metrics

The MSE project portfolio will serve as a guideline in developing the documents.

Documentation Standards

The IEEE software engineering standards were observed in designing the software requirements specification (SRS) and the software quality assurance plan (SQAP).

Coding Standards

The source code will follow the guidelines in the Java coding standards.

Metrics
Function point analysis and Source lines of code will be a measure of the size of the tool. The COCOMO model will be a measure of the programmer month and the total development time of the statistical analysis tool.

**Reviews and audits**

Quality Assurance for this project will include at least one review of all current work in each stage of development of Requirement, Design, and Implementation. There will be timely reviews by the major advisor of the current work. There will be three formal presentations held at the end of each phase of requirement, design and implementation. The committee will provide a review after every presentation.

**Test**

A software test plan will be developed which will outline the test activities required for testing. Test results will be documented and they will be sufficient to demonstrate that the software requirements have been met.

**Problem reporting and corrective action**

The committee will provide reviews on all current work and corrective measures for changes will be taken. The errors and problems encountered during the development of the project will be documented.

**Tools, techniques, and methodologies**

- Oracle Database is used as the database server
· Sun ONE Application Server 7 is used as a J2EE container, which consists of EJB server and Web Server
· Rational Rose tool is used for the UML model design
· USE-2.0.1 is used for the formal OCL specification

**Training**

The following courses taken by the developer will provide the required training in the development of the project:

· CIS540: Software Engineering–I
· CIS740: Software Engineering–II
· CIS748: Software Management
· CIS 771: Software Specification

The developer also has sufficient knowledge of Statistics.
CHAPTER 6 – TEST PLAN

1. Test Plan Identifier

MSE-Version 1.0

2. Introduction

This document will describe the test plan for the Statistical Analysis Tool, which is being developed in partial fulfillment of the requirements of the MSE degree. The purpose of the document is to draft a test approach for testing the critical aspects of the statistical analysis tool and the overall strategy to be adopted in the process.

The vision document and the Software Quality Assurance plan will be used as a reference.

3. Test Items

The items to be tested for the Statistical Analysis Tool (SAT) are:

1. Statistical Analysis Tool Application
2. The critical requirements specified in the Software Requirements Specification Sections 3.3, 3.4 and 3.5.

4. Features to be tested

The following features of the SAT will be tested:

1. The login, Registration and test analysis features which are described in detail in Sections 3.3.1, 3.3.2 and 3.3.3 of the SRS. Also the features described in sections 3.4 and 3.5
2. The Statistical Analysis Tool program structure
3. The functionalities of the session beans and the entity bean which perform the tests and the registration.

5. **Features not to be tested**

Not Applicable as all features will be tested

6. **Test Cases**

6.1 **Login:**

- If the member enters incorrect input like empty or wrong user name and/or empty or wrong password, the member should be denied access and be prompted to enter the correct input.
- If the member enters correct input, then the member should be given access and taken to the next page.

6.2 **Registration:**

- Register new member
  
  - If the member enters empty or wrong input in the required fields, the member should not be allowed to register and a message prompting him to enter correct input should be displayed.
  
  - If the member fills in all the fields correctly, he/she should be registered as a new member and the record should be saved in the database.
  
  - If the member fills in all the fields correctly, he/she should be allowed to update data and the record should be saved in the database.
6.3 Analysis performance:

- The member should be able to select a research question from a menu of the four analysis tests. The selection should result in another page with the results of the test in the form of a graph or table.

6.4 Performance Requirements:

- All other performance requirements will be tested to see if they actually comply with their requirements described in section 3.5 of the SRS.

7. Item Pass/Fail Criteria

The testing of SAT will be considered accomplished when all the tests of the mentioned features have been successfully completed.

8. Suspension and Resumption Criteria

8.1 Suspension Criteria: If any of the tests selected by the member do not give the expected result, then the testing will be suspended until the bug is fixed.

8.2 Resumption Criteria: Testing will be done again to ensure that the bug has been fixed and the selected tests give the expected results. Only then will the testing be resumed.

9. Deliverables

The following artifacts will be delivered in the testing process:

1. Test plan

2. Test cases
3. Test log

10. Responsibilities

Since there is only one person developing the SAT, the developer is responsible for all the testing activities to be carried out.
CHAPTER 7 – ASSESSMENT EVALUATION

Testing

In order to test whether all the analysis tests gives the right results, a table of know values was inputted into the database. Now the known results were compared with the expected results from the statistical analysis tool for validity. The results were also checked with the excel output for the same data. The project was also tested for performance using the tool JMeter. JMeter is a subproject of Jakarta and is a Java based tool for load testing client-server applications. The results obtained from this tool are also documented in this document.

Given below is the table of known data that was entered into the database.

<table>
<thead>
<tr>
<th>Name</th>
<th>Login</th>
<th>Password</th>
<th>Degree</th>
<th>Salary</th>
<th>GPA</th>
<th>Citizen</th>
<th>JoinIn3Mths</th>
</tr>
</thead>
<tbody>
<tr>
<td>Padmaja</td>
<td>Padma</td>
<td>pad</td>
<td>MS</td>
<td>56432</td>
<td>3.5</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Kathy Zarka</td>
<td>kathy</td>
<td>kath</td>
<td>PhD</td>
<td>78654</td>
<td>3.7</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Lora Boyer</td>
<td>lora</td>
<td>lor</td>
<td>MS</td>
<td>65432</td>
<td>3.4</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Toni Ferns</td>
<td>toni</td>
<td>ton</td>
<td>Phd</td>
<td>87654</td>
<td>3.9</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Sada Bugs</td>
<td>sada</td>
<td>sad</td>
<td>MS</td>
<td>65743</td>
<td>3.6</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Sharath mada</td>
<td>sharath</td>
<td>shar</td>
<td>MS</td>
<td>78654</td>
<td>3.4</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Rekha joshi</td>
<td>rekha</td>
<td>rekh</td>
<td>Ms</td>
<td>60000</td>
<td>3.4</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Leena joshi</td>
<td>leena</td>
<td>leen</td>
<td>Phd</td>
<td>80000</td>
<td>3.8</td>
<td>No</td>
<td>yes</td>
</tr>
<tr>
<td>Mad max</td>
<td>mad</td>
<td>max</td>
<td>Ms</td>
<td>40000</td>
<td>3.2</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Saba alvi</td>
<td>saba</td>
<td>sab</td>
<td>Phd</td>
<td>90000</td>
<td>4.0</td>
<td>Yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

Figure 16 - Table of Test data

Test cases.

The tool requires members to register before they can do the analysis. There is a membership form provided on the website which enables the alumni to register. The test cases used for this form are given in table 18. The table also includes test cases to check the functionality of the analysis tests in the statistical analysis tool.
<table>
<thead>
<tr>
<th>Test Unit</th>
<th>Test Case</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login</td>
<td>Empty login name</td>
<td>Prompts the member to enter valid login name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Message: Please enter a valid login name</td>
</tr>
<tr>
<td>Password</td>
<td>Empty password</td>
<td>Prompts the member to enter valid password</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Message: Please enter a valid password</td>
</tr>
<tr>
<td>Name</td>
<td>Empty Name</td>
<td>Prompts the member to enter valid name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Message: Please enter a valid name</td>
</tr>
<tr>
<td>Salary</td>
<td>Empty salary</td>
<td>Prompts the member to enter a salary value</td>
</tr>
<tr>
<td></td>
<td>Non-numeric salary value</td>
<td>Prompts the member to enter a numeric salary value</td>
</tr>
<tr>
<td></td>
<td>Non-positive salary value</td>
<td>Prompts the member to enter a positive salary value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Message: Please enter a positive numeric value</td>
</tr>
<tr>
<td>Gpa</td>
<td>Empty Gpa</td>
<td>Prompts the member to enter value</td>
</tr>
<tr>
<td></td>
<td>Non-numeric Gpa value</td>
<td>Prompts the member to enter a numeric Gpa value</td>
</tr>
<tr>
<td></td>
<td>Gpa &gt;4 or &lt;= 0</td>
<td>Prompts the member to enter a value between 0 to 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Message: Please enter a number between 0 and 4</td>
</tr>
<tr>
<td>Regression</td>
<td>Correct data in each field</td>
<td>The member will be taken to the main page to log in after he enters all correct values. Once the member successfully logs for statistical analysis, he is directed to the questions page where he can begin the analysis</td>
</tr>
<tr>
<td>Bean</td>
<td>Less than 3 members</td>
<td>Message: Not enough members to perform the test</td>
</tr>
<tr>
<td></td>
<td>No MS members</td>
<td>Message: There are no MS members to perform the test</td>
</tr>
<tr>
<td></td>
<td>No PhD members</td>
<td>Message: There are no PhD members to perform the test</td>
</tr>
</tbody>
</table>
Since the tool performs statistical analysis, the results obtained using it were compared with the results obtained using Microsoft Excel, which is known to give reliable and accurate results. The same data set, shown in Table 17 was used in both cases.

The results obtained for the four tests are summarized below.

1. **Hypothesis test:**

   **Known values (Excel output):**
### t-Test: Two-Sample Assuming Equal Variances

<table>
<thead>
<tr>
<th></th>
<th>Variable 1</th>
<th>Variable 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>61043.5</td>
<td>84077</td>
</tr>
<tr>
<td>Variance</td>
<td>163331531.9</td>
<td>31302572</td>
</tr>
<tr>
<td>Observations</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>Pooled Variance</td>
<td>113820671.9</td>
<td></td>
</tr>
<tr>
<td>Hypothesized Mean Difference</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>df</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>t Stat</td>
<td>-3.344683159</td>
<td></td>
</tr>
</tbody>
</table>

**Expected values using tool:**

<table>
<thead>
<tr>
<th>t-Test of Independence for Two Sample Means</th>
<th>Masters</th>
<th>PhD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>61043.5</td>
<td>84077.0</td>
</tr>
<tr>
<td>Variance</td>
<td>1.633144339E8</td>
<td>3.131137133E7</td>
</tr>
<tr>
<td>Observations</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>Hypothesized Mean Difference</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>df</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>t Stat</td>
<td>-3.3448</td>
<td></td>
</tr>
<tr>
<td>P - one tail</td>
<td>0.0051</td>
<td></td>
</tr>
</tbody>
</table>

Figure 19 - Table of Hypothesis result

**Result of test:** The tool was successful in computing the test

**2. Correlation:**

The result for this test is evident in the output graph itself. The graph shows the points with the members GPA as the independent variable and the Salary as the corresponding dependent variable. The results were also checked with excel.

**Known Values (Excel output):**
Correlation Co-efficient = 0.85675
R-square = 0.73421

**Observed Values using tool:**

Correlation Co-efficient = 0.857
R-square = 0.734

**Result of test:** The tool was successful in computing the test

3. Simple Linear Regression

Simple linear regression analysis is performed on the Masters and PhD data separately. The resultant output was compared with the excel output for known values from table 1. Mention must be made that the tests were tested using different sets of data. The above table is one of the data sets. In one of these data sets, there were equal number of Masters and PhD students, and the results came out right. But when different number of MS and PhD students were used, the result for PhD did not compare with the excel output. This error was debugged and the results were comparable. The error was due to the fact that the loop for the PhD students used MS size instead of PhD!

**Known values (Excel output):**

**For MS students:**

<table>
<thead>
<tr>
<th>SUMMARY OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression Statistics</td>
</tr>
<tr>
<td>Multiple R</td>
</tr>
<tr>
<td>R Square</td>
</tr>
<tr>
<td>Observations</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ANOVA</th>
<th>df</th>
<th>SS</th>
<th>MS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Observed Values using tool:

SUMMARY OUTPUT

Regression Statistics

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple R</td>
<td>0.5519</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R Square</td>
<td>0.3046</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Error</td>
<td>40091.2608</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Intercept        | -120263.5283|            |            |
| Slope            | 53065.4717  |            |            |

ANOVA

<table>
<thead>
<tr>
<th></th>
<th>df</th>
<th>SS</th>
<th>MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>1</td>
<td>2.487417453113E8</td>
<td>2.487417453113E8</td>
</tr>
<tr>
<td>Residual</td>
<td>4</td>
<td>5.679159141887E8</td>
<td>1.419789785472E8</td>
</tr>
<tr>
<td>Total</td>
<td>5</td>
<td>8.166576595E8</td>
<td></td>
</tr>
</tbody>
</table>

Figure 20 - Table of Regression Result

Result of test: The tool was successful in computing the test
For PhD students:

Known values (Excel output):

SUMMARY OUTPUT

Regression Statistics
Multiple R | 0.962026626
R Square | 0.92549523
Observations | 4

ANOVA

<table>
<thead>
<tr>
<th>df</th>
<th>SS</th>
<th>MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>1</td>
<td>86911143.2</td>
</tr>
<tr>
<td>Residual</td>
<td>2</td>
<td>6996572.8</td>
</tr>
<tr>
<td>Total</td>
<td>3</td>
<td>93907716</td>
</tr>
</tbody>
</table>

Coefficients | Standard Error
Intercept | -76437.2 | 32217.10066
X Variable 1 | 41692 | 8364.551871

Observed Values using tool:

SUMMARY OUTPUT

Regression Statistics

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple R</td>
<td>0.962</td>
</tr>
<tr>
<td>R Square</td>
<td>0.9255</td>
</tr>
<tr>
<td>Standard Error</td>
<td>8364.5519</td>
</tr>
<tr>
<td>Observations</td>
<td>4</td>
</tr>
</tbody>
</table>

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>-76437.2</td>
</tr>
<tr>
<td>Slope</td>
<td>41692.0</td>
</tr>
</tbody>
</table>
Result of test: The tool was successful in computing the test

4 Chi-Square Test:

Expected Values:

The test was manually computed and the results were:

Ho: Citizenship and getting a job in three months of graduation are independent

Ha : Citizenship and getting a job in three months of graduation are not independent

Chi-Square test value = Sum (O − E)^2/E; O=Observed value, E=Expected Value

\[ = \frac{(3-2.5)^2}{2.5} + \frac{(2-2.5)^2}{2.5} + \frac{(3-2.5)^2}{2.5} + \frac{(2-2.5)^2}{2.5} = 0.4 \]

\[ E = \text{(row total)} \times \text{(Column total)}/\text{Sample Size} \]

Critical Chi-Square value = 3.841

We accept the null hypothesis.

Observed Values:

<table>
<thead>
<tr>
<th></th>
<th>Citizens</th>
<th>Internationals</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Join in 3 Months)Yes (observed)</td>
<td>3</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>(Join in 3 Months)Yes (expected)</td>
<td>2.5</td>
<td>2.5</td>
<td>NA</td>
</tr>
</tbody>
</table>

Figure 21 - Table 2 of Regression Results
<table>
<thead>
<tr>
<th>(Join in 3 Months)</th>
<th>No (observed)</th>
<th>2</th>
<th>3</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Join in 3 Months)</td>
<td>No (expected)</td>
<td>2.5</td>
<td>2.5</td>
<td>NA</td>
</tr>
<tr>
<td>Total</td>
<td>5</td>
<td>5</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

Degrees of freedom: 1
Chi-Square = 0.4
Critical Value- CV for 5% level of significance = 3.841
If Chi-Square value is greater than CV than reject the null hypothesis.
If not, than we fail to reject the null hypothesis.

Figure 22 - Table of Chi-Square Results.

**Testing using JMeter**

The following tests were performed by using Jakarta JMeter on the questions (dynamic page) in the website. The number of users was increased and corresponding performance of the website was noted at a loop count of 10.

<table>
<thead>
<tr>
<th></th>
<th>10 Users/second (optimal)</th>
<th>30 Users/second (average)</th>
<th>45 Users/second (worst)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deviation</td>
<td>248</td>
<td>559</td>
<td>1542</td>
</tr>
<tr>
<td>Throughput</td>
<td>755/min</td>
<td>981/min</td>
<td>824/min</td>
</tr>
<tr>
<td>Average</td>
<td>709</td>
<td>1619</td>
<td>2998</td>
</tr>
</tbody>
</table>

The throughput is very much dependent on the network traffic and the overall load on the server. It may help the throughput of the application if the database server is completely dedicated to the application.

The two important parameters in the above table are deviation and average (ms). If the standard deviation is high, some users will experience very good responses while some other users will wait for a longer time. The smaller the value, the better it is. The average value signifies the average amount of time taken to load a particular page.
For 10 users:

For 30 users
For 45 users.
The above given screen shot is for the worst case scenario, where the average and standard deviation values shoot up drastically, and the throughput gets saturated if the number of users are increased beyond this point.

**SCALABILITY**

Current server-side setup is for small number of simultaneous hits (~40).

The data is displayed as graphs and tables. The data transfer across the wire is minimal as the data is manipulated in the middle tier and the final calculated value is passed over to the web. But since the middle tier does a lot of calculations on the data, the amount of time required for the result to be displayed is in higher magnitude.

J2EE application servers are well established and can currently meet an enterprise’s applications needs. Though they are more complex than the normal web servers, they provide a multi-tier architecture, where each tier can be developed separately and allows the enterprise to add to each tier without affecting the complete application. J2EE application servers will also provide some amount of basic clustering facilities.

- J2EE delivers high performance, scalability and reliability for deploying e-commerce applications and services
- Database scalability - Oracle is inherently scalable, and can easily port large amounts of data.

**Documentation for Developers:**

**Sun ONE Application Server and J2EE**
A walkthrough for deploying EJB’s and the installation procedure for the Sun ONE Application Server is explained below which may assist in giving a head start to developers who are new to this technology in the CIS department of Kansas State University.

**Installation Guide**

1. Download and install the J2SE SDK 1.3.1 from [http://java.sun.com/j2se/1.3/](http://java.sun.com/j2se/1.3/) and J2EE SDK from [http://java.sun.com/j2ee/download.html#sdk](http://java.sun.com/j2ee/download.html#sdk). If you need to use a build tool then download Apache ant from [http://ant.apache.org/bindownload.cgi](http://ant.apache.org/bindownload.cgi).

1. Set the environment variables to the values noted in the following table:

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;JAVA_HOME&gt;</td>
<td>The location of the J2SE SDK installation.</td>
</tr>
<tr>
<td>&lt;J2EE_HOME&gt;</td>
<td>The location of the J2EE SDK installation.</td>
</tr>
<tr>
<td>&lt;ANT_HOME&gt;</td>
<td>The location of the ant installation.</td>
</tr>
<tr>
<td>PATH</td>
<td>Should include the bin directories of the J2EE SDK, J2SE SDK, and ant.</td>
</tr>
</tbody>
</table>

2. If you use Oracle Database Server then you will have to copy classes111.zip from C:\Oracle\ora90\jdbc\lib into `<JAVA_HOME>`\lib\system. You can also download classes111.zip from the Oracle website at [http://otn.oracle.com/software/tech/java/sqlj.jdbc/index.html](http://otn.oracle.com/software/tech/java/sqlj.jdbc/index.html).

**Starting The J2EE Server**

The command to start the J2EE Server is

j2ee –verbose

**Starting The Deploytool tool**
For the GUI version of the deploytool, the command to start the tool is deploytool after the j2ee startup is complete.

**Creating The J2EE Application**

The application generally comprises of three components: an enterprise bean, a J2EE application client, and a Web component.

To create a new application:

1. Select **File | New | Application**. In the deploytool

2. Click **Browse**.

3. Navigate to the directory where the application reside and in the **File Name** field, enter the name you wish to give for the ear file. Note that the ear file should be present where all your java files are stored.

4. Click **New Application**.

5. Click **OK**.
Packaging the Enterprise Bean (JAR file)

In packaging an enterprise bean, the wizard performs the following tasks:

- Creates the bean's deployment descriptor
- Packages the deployment descriptor and the bean's classes in an EJB JAR file
- Inserts the EJB JAR file into the application's ear file

- Select File | New | Enterprise Bean.
- Select the Create New JAR File when you are creating the JAR for the first time. If you have already created one and want to add another EJB to this JAR file then click on Add to existing Jar file.

  - Click on **Edit**.
  - In the tree under Available Files, locate the directory where you have stored the files and Add the class files of the remote, home and bean classes of the EJB.
  - Click **OK**.
  - Click **Next**.
In the General dialog box that appears select Session for a session bean and Entity for an entity bean. Select the remote, home and bean classes as shown below.

- Click Next.
- In the Persistence Management dialog box that appears, Select the **Container-managed Persistence 2.0** radio button.

If in the above figure you select an entity bean then in the **Fields to be Persisted**, check all fields you want in the database.
Enter the Primary Key class. Remember to change the type according to your primary key.

In the **Primary Key Field Name** combo box, select the primary key of your bean.

Specify an Abstract Schema Name

Click Next to skip the remaining dialog boxes until you encounter the Finish button to click.

**Packaging the Web Client (WAR file)**

In packaging a Web client, the wizard performs the following tasks:

- Creates the Web application deployment descriptor
- Adds the component files to a WAR file
- Adds the WAR file to the application's ear file

- Select File | New | Web Component.
• Skip the introduction and Select Create New WAR File In Application. If you already have a War file then select Add to existing WAR files.

• Click Edit.

• In the tree under Available Files, locate the directory where you saved the servlet class or any html pages you wish to add and click Add. If you have any java
applets that you wish to add, you will notice that they get added to the classes where the servlet is. Drag the applet class files from there and put them with the html pages.

- Click **OK**.
- Click **Next**.

Choose the web component you are creating which is a servlet in our case.

- In the Servlet Filename combo box, select one of the servlets you want.
- Click **Next**.
- Skip and Click **Next**.

In the Aliases dialog box Click **Add**. And Enter the alias name for your servlet

- Click **Finish**.

**Specifying the JNDI Names and Generating Default SQL**

1. Select the entity bean in the JAR file and click on **Entity** tab.

Click on Finder/Select Methods to write EJB-QL. Click OK after writing the EJB-QL.
2. Click on Deployment Settings.
3. In the Deployment Setting dialog box, click Database Setting.
4. Enter jdbc/oracle in the database JNDI name field. Enter your username and password for the Oracle Database server.
5. Click OK.
6. Click Generate Default SQL.
7. Click OK in SQL Generation Complete Inform dialog.
8. Click OK.

Select the Jar file and click on the JNDI tab. Add the JNDI names. Click OK

Deploying The J2EE Application

To deploy the application with the WAR and JAR components added, select the application name.

· Select Tools | Deploy.
· Select the checkbox labeled Return Client Jar.
- Click Next.
- In the JNDI Names dialog box, verify the names you entered in the previous section.
- Click Next.
- In the WAR Context Root dialog box, enter the Context Root field. When you run the Web client, the context root will be part of the URL.
- Click Next.
- In the Review dialog box, click Finish.
- In the Deployment Progress dialog box, click OK when the deployment completes.

**Running The Web Client**

To run the Web client, type the following URL in the browser with all relative information.

http://<localhost>: 8000/<context root>

**Modifying The J2EE Application**

Since the J2EE SDK is intended for experimentation, it supports iterative development. Whenever you make a change to a J2EE application, you must redeploy the application

**Stopping the J2EE server**

The command to stop the server is

J2ee –stop
CHAPTER 8 – USER’S MANUAL

General Information

System Overview

The Statistical Analysis Tool is a web-based application for registered users to perform different statistical analysis on the user data. The website will allow four types of analysis to be done on the data; the regression analysis, the chi-square test, the correlation test and the hypothesis test. The website in particular will be able to provide analysis for questions of the nature of,

- Is there a relationship between the grade point average (GPA) of an alumni member and the salary bracket that he currently belongs to?
- Is there a difference between the average salaries of the Master's student and the average salaries of the PhD students at a 5% level of significance?
- Does higher GPA result in higher salaries for masters students
- Does higher GPA result in higher salaries for PhD students
- Is getting a job within 3 months of graduation independent of the citizenship of the student at the Masters level?

Using the System

The user has to enter the URL, http://procyon.cis.ksu.edu:8000/lastapp/indexproj.htm to take him to the system. In order to use the system and perform analysis, the user has to log in to the system. This can be done only if the user has registered to be a member of
this website. An online membership form is provided by the website to enable the user to register. Once a member, the user can freely access the data analysis webpage, which provides the research questions pertaining to the four tests. The results are displayed in the form of graphs or tables. The detailed steps are explained below:

**Log In:** The member has to log in to perform analysis by:

- Typing his user name in the **UserName** field provided at the right hand corner of the webpage
- Typing his password in the **Password** field.
- Clicking on **Submit** to gain access to the system.

If the user has not registered to be a member, he can do so by clicking on the Membership link, which will take him to the online membership form. The user will have to
• Click on the link Membership or Join here
• Fill out all the data fields’ in the form and click **Submit**.
• The system will register the user as a member and go back to the main page from where the member can now log in to access statistical analysis by entering his username and password and clicking on the **Submit** button.

Note: A login form is provided on all the pages of the website to enable the member to perform analysis.

If the member enters an invalid user name or password, the system does not allow the user to login and displays a message that the login has failed and prompts the user to login again.
Analysis: On successfully logging into the system, the member is directed to the webpage where he can select the analysis he wishes to perform. The research questions and the corresponding test are displayed on the page. The member has to click the Analyze button to see the results of any particular test.
Results

Once the member has selected a test, the results are displayed in the form of graphs or tables with all the statistical data. The output for each of the tests is given below:

- **Simple Linear Regression**

  ![Graphs and Tables](image)

  **Regression Statistics**

  - Multiple R: 0.5519
  - R Square: 0.3046
  - Standard Error: 40091.268
  - Observations: 6

  **ANOVA**

<table>
<thead>
<tr>
<th>df</th>
<th>SS</th>
<th>MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>2.487417453113E8</td>
<td>4.87417453113E8</td>
</tr>
<tr>
<td>Residual</td>
<td>5.67915914887E8</td>
<td>1.410789785472E8</td>
</tr>
<tr>
<td>Total</td>
<td>8.166576595E8</td>
<td>8.166576595E8</td>
</tr>
</tbody>
</table>

  **Summary Output**

  - Intercept: -120263.5283
  - Slope: 53065.4717

  **Regression Statistics**

  - Multiple R: 0.962
  - R Square: 0.9255
  - Standard Error: 8364.5219
  - Observations: 4

  **ANOVA**

<table>
<thead>
<tr>
<th>df</th>
<th>SS</th>
<th>MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>8.6911143287</td>
<td>8.6911143287</td>
</tr>
<tr>
<td>Residual</td>
<td>6985672.8</td>
<td>3408286.4</td>
</tr>
<tr>
<td>Total</td>
<td>9.390771627</td>
<td>9.390771627</td>
</tr>
</tbody>
</table>
• Hypothesis test

<table>
<thead>
<tr>
<th>Test Paired Two Sample for Means</th>
<th>Masters</th>
<th>PhD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>61043.5</td>
<td>84077.0</td>
</tr>
<tr>
<td>Variance</td>
<td>1.633144339E9</td>
<td>3.131137133E7</td>
</tr>
<tr>
<td>Observations</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>Hypothesized Mean Difference</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>df</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>t Stat</td>
<td>-3.2442</td>
<td></td>
</tr>
<tr>
<td>Pooled SD</td>
<td>10661.331</td>
<td></td>
</tr>
</tbody>
</table>

• Correlation

• Chi-Square test
System Configuration

Oracle Database Server is used for storing all the persistence data such as the data pertaining to the members that they enter into the system when they register. Sun ONE Application Server 7.0 is used as J2EE container, which includes EJB Server and Web Server to maintain Enterprise JavaBeans and Web components. For the Client, the hardware requirement is at least Intel Pentium III 300 Mhz or 1.0 Ghz Athlon which has at least 256 MB RAM and has at least 200 MB freed hard disk space.

To run the application, Netscape Navigator and Microsoft Internet Explorer versions that support Java Script and Java applets are required.
PROBLEMS ENCOUNTERED

LEARNING CURVE

The Statistical analysis tool analyses four kinds of tests namely, the hypothesis test, chi-square test, simple linear regression and correlation. The developer had to study these tests in order to implement them. Statisticians have come up with a table of probabilities for the t-value, p-value and chi-square values required to come up with the critical value which is compared to the test value to obtain the result. The developer had to find a way of implementing these probabilities and had to do research on ways to do it.

The J2EE architecture also posed a challenge in the learning process since the developer had not worked extensively with this technology prior to this project. In the earlier part of the project, a lot of time was spent on understanding this and the various class paths to be set.

J2EE AND DEPLOY TOOL

DOES NOT UPDATE FILES AUTOMATICALLY.

The documentation for the deploy tool suggests that if we change any file within the EJB jars or the web component and compile the changes, we just need to click on update files to get the latest version for all files. But the deploy tool does not do this on a regular basis. The files are not updated. The only way to be sure that the deploy tool gets the updated version of your files is to load them again into the WAR or JAR and redeploy them.
Not best suited for unit testing or development practices.

If the development environment has considerations of space or memory, the deploy tool is not best suited for unit testing and deploying many times with changes. The problem is that even with few EJB jars and just one WAR component, the EAR file becomes huge and it is backed up each time you redeploy. The space crunch causes the deploy tool to perform erratically, giving errors like Out of Space exception while deploying your application. After some amount of research, I found a clean up tool for J2EE, which cleans up the repository directory in the J2EE server.

**EJB packaging error** occurs in deploy tool when Finish button is clicked too early. When deploying, even if all your properties are set and you can hit 'Finish' to start deploying, it is best to keep clicking 'Next' until the last screen of the wizard is reached. Some form of corruption takes place in the EAR file, if this is not followed and the next time you start deploy tool, it complains that the EAR file could not be loaded as it is corrupted.

There were other issues, where the deploy tool used to hang while importing .ear files and would crash the complete system when closed.

**Alumni data**

The Analysis tool had to perform analysis on the alumni of the department of statistics. This data is available at the Kansas state university alumni center. But the developer, even after much trying, could not get access to this data due to security reasons. So for the purpose of the MSE project, dummy data is used instead of the actual alumni data.
**Number of lines of code**

In the First phase of development, the estimate for the lines of code was 4636. This estimate was made based on the function point analysis. It should be taken into account that the developer had no prior experience, besides an academic assignment, in developing such a project. Thus the estimate for the number of lines of code differed in the second phase. They were estimated to be 3659. This was due to the fact that, in the first phase the developer had considered the selection of research question for each test as an input. But essentially, the user can choose only one research question at a time, hence the selection of a research question is considered as one single input. This reduced the lines of code estimate to 3659.

The actual number of lines of code came out to be 2800. The tool makes use of graphs to output the results. The developer based these graphs on a source which was available on the internet and made re-use of this code. This reduced the number of lines of code which the developer would then have to write.

The distribution of the lines of code is as follows:

- Entity Java Beans = 1869
- Servlet = 1040
- XSL = 120

Total = 3029 lines of code.

**Cost estimation**
The cost estimation was done using the function point analysis and the COCOMO model. Since the project plan and cost estimate was refined in the second phase, the programmer months also changed from the earlier estimate of 11 person-month to 9 person-month.

The actual time required for the completion of the project was 9.25 months, which is fairly consistent with the estimate from the second phase.

The first and second phases of the project took longer than the third phase. This was due to the initial unfamiliarity with the technologies and the unexpected problems encountered while using the deploy tool in the first phase and due to the design in the second phase. The project uses many mathematical formulae to develop the tests and it was not clear how this should be done using OCL and the USE tool. The problem was then resolved after valuable input from the committee members.

**Project duration**

The following table shows the duration of the project:

<table>
<thead>
<tr>
<th>Phase</th>
<th>Start Time</th>
<th>Finish Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase I</td>
<td>03/15/03</td>
<td>06/30/03</td>
</tr>
<tr>
<td>Phase II</td>
<td>07/01/03</td>
<td>10/27/03</td>
</tr>
<tr>
<td>Phase III</td>
<td>10/28/03</td>
<td>12/08/03</td>
</tr>
</tbody>
</table>

The breakdown of activities in each phase is summarized in the following table and pie charts:
<table>
<thead>
<tr>
<th></th>
<th>Phase I minutes</th>
<th>Phase II minutes</th>
<th>Phase III minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research &amp; meetings</td>
<td>990</td>
<td>390</td>
<td>120</td>
</tr>
<tr>
<td>Design</td>
<td>240</td>
<td>1120</td>
<td>80</td>
</tr>
<tr>
<td>Coding</td>
<td>900</td>
<td>700</td>
<td>1050</td>
</tr>
<tr>
<td>Deploying &amp; Testing</td>
<td>1110</td>
<td>810</td>
<td>1800</td>
</tr>
<tr>
<td>Documentation</td>
<td>840</td>
<td>640</td>
<td>920</td>
</tr>
</tbody>
</table>

**Phase I Duration:**

![Phase I Duration chart](chart.png)

Figure 23 - Phase I duration

**Phase II Duration:**
Phase III Duration:

Figure 25 - Phase III duration
Lessons learnt

Methodology

On completion of the project, the developer realizes the usefulness of following the software methodologies and the life cycle. The MSE portfolio served as a useful guide throughout the project. The developer believes that this project experience has equipped her with a better understanding of a software life cycle and will be a guiding factor in future projects.

Reviews

One important lesson learnt in doing this project was the importance of reviews and feedback. Besides getting valuable feedback from my major advisor, the committee as a whole also reviewed my progress and gave valuable inputs during presentations, which made this project learning experience and helped to improve the quality of the product.
CHAPTER 10 – FORMAL TECHNICAL INSPECTION CHECKLIST

Formal Technical Inspection of the Software Requirements Specification performed by
Lakshmikanth Ganti
Divyajnana Nanjaiah

Criteria

Entry Criteria: The Inspectors should review the document and evaluate if
Yes/No/Partial and suggest comments if needed.
Type of Defects to Inspect: Completeness, Consistency, Correctness, Feasibility,
Modifiability, Traceability, Understandability, Maintainability, Verifiability/Testability,
Clarity, Functionality, and Reliability.
Exit Criteria: The inspected document by the inspectors.

Software Inspection Checklist

Completeness

<table>
<thead>
<tr>
<th>Questions</th>
<th>Yes/No/Partial</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does SRS include all user requirements?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Do the functional requirements cover all abnormal situations?</td>
<td>No</td>
<td>Not Required</td>
</tr>
<tr>
<td>Are all requirements written at a consistent and appropriate level of detail?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Does SRS define those requirements for which future changes are anticipated?</td>
<td>Partial</td>
<td>The SRS does not completely specify this.</td>
</tr>
<tr>
<td>Do the requirements provide an adequate basis for design?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Does the SRS include all of the known customer or system needs?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Is the expected behavior documented for all anticipated error conditions?</td>
<td>Yes</td>
<td>Only normal error conditions are documented</td>
</tr>
</tbody>
</table>
### Consistency

<table>
<thead>
<tr>
<th>Questions</th>
<th>Yes/No/Partial</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is there any internal inconsistency between the software requirements?</td>
<td>No</td>
<td>Requirements are consistent</td>
</tr>
<tr>
<td>Does SRS use standard terminology and definitions throughout?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Is SRS compatible with the operational environment of the hardware and software?</td>
<td>Not applicable</td>
<td>Don't think that the project has to define this.</td>
</tr>
<tr>
<td>Has the impact of software on the system and environment been specified?</td>
<td>Not applicable</td>
<td></td>
</tr>
<tr>
<td>Has the impact of the environment on the software been specified?</td>
<td>Not applicable</td>
<td></td>
</tr>
<tr>
<td>Do any statements contradict each other?</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

### Correctness

<table>
<thead>
<tr>
<th>Questions</th>
<th>Yes/No/Partial</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is each requirement verifiable by testing, demonstration, review, or analysis?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Does the SRS identify external interfaces in terms of input and output mathematical variables?</td>
<td>Yes</td>
<td>Output Variables</td>
</tr>
<tr>
<td>Is there justification for the design/implementation constrains?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Do any requirements conflict with or duplicate other requirements?</td>
<td>No</td>
<td>No Redundancy</td>
</tr>
<tr>
<td>Does the SRS conform to SRS standards?</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>
### Feasibility

<table>
<thead>
<tr>
<th>Questions</th>
<th>Yes/No/Partial</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Will the design, operation, and maintenance of software be feasible?</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

### Modifiability

<table>
<thead>
<tr>
<th>Questions</th>
<th>Yes/No/Partial</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are requirements organized to allow for modifications?</td>
<td>Yes</td>
<td>The requirements are extensible</td>
</tr>
<tr>
<td>Is each unique requirement defined more than once? Are there any redundant statements?</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

### Traceability

<table>
<thead>
<tr>
<th>Questions</th>
<th>Yes/No/Partial</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can each software functional requirement be traced to a higher-level requirement (e.g., system requirement, use case)?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Is SRS traceable forward through successive development phases (e.g., into the design, code, and test documentation)?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Is each requirement uniquely and correctly identified?</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

### Understandability

<table>
<thead>
<tr>
<th>Questions</th>
<th>Yes/No/Partial</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is each requirement written in clear, concise, unambiguous language?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Does the SRS contain only necessary implementation details and not contain unnecessary details? Is it over specified?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

**Maintainability**

<table>
<thead>
<tr>
<th>Questions</th>
<th>Yes/No/Partial</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does the documentation follow MSE portfolio standard?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Is the documentation clear and unambiguous?</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

**Verifiability/Testability**

<table>
<thead>
<tr>
<th>Questions</th>
<th>Yes/No/Partial</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are the requirements verifiable (i.e., can the software package be checked to see whether requirements have been fulfilled)?</td>
<td>Yes</td>
<td>Can be verified</td>
</tr>
</tbody>
</table>

**Clarity**

<table>
<thead>
<tr>
<th>Questions</th>
<th>Yes/No/Partial</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are all of the decisions, dependencies, and assumptions for this design documented?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Is each concept defined only once, with one clear meaning?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Is each statement written as clearly as possible?</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

**Functionality**

153
<table>
<thead>
<tr>
<th>Questions</th>
<th>Yes/No/Partial</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does the design implement the specifications and requirements?</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

### Reliability

<table>
<thead>
<tr>
<th>Questions</th>
<th>Yes/No/Partial</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are the defect conditions/codes/messages specified completely and meaningfully?</td>
<td>Partial</td>
<td>Necessary defect conditions/messages are specified</td>
</tr>
</tbody>
</table>

**Evaluation:** The inspection resulted in minor changes in the SRS. The SRS did not define the requirements for which future changes were to be anticipated. This was amended in the version 2.0 of the SRS by adding a section 2.6 for anticipated future changes.

The Inspectors gave a partial rating for defect conditions/messages being specified completely but said that all necessary defect conditions/messages have been specified. Even so, a paragraph was added in the Analysis requirement section 3.3.3 of the SRS to incorporate all error messages.

The letters submitted by the inspectors to confirm their involvement in the formal technical inspection will be documented and submitted with the rest of the documentation.
REFERENCES


“Developing Enterprise Applications Using the J2EE Platform ”, java.sun.com, 2003,


Java Applets for graph: West Virginia University stats web site, “http://www.stat.wvu.edu/SRS/Modules/Applets”

Dr. Scott Deloach’s CIS748 lecture notes “http://www.cis.ksu.edu/~sdeloach/748”

IEEE guide for software quality assurance planning -730.1-1995
Formal Technical Checklist,  
“http://www.csc.calpoly.edu/~jdalbey/205/Resources/InspectChecklist.html”


IEEE 1042, Guide to Software Configuration Management Plans