### Objective:

It provides a common platform to connect student and teacher online. The registered teacher can create Quiz and student can take quiz and can asses himself/herself.

### Users of the System:

1. Teacher
2. Student

### Functional Requirements:

**1. Teacher**

1. Can create quiz after getting logged in!
2. Can enter subjects and enter question with it’s options and answer at the time of creating quiz.
3. 10 Question for each quiz required to be completed.

**2. Student**

1. Can search quiz according to their interest.
2. Click on the id of quiz and ready to start it just clicking on a button.
3. After completing all questions, result will be displayed Automatically.
4. Can view the description about each and every question in the respective quiz.

### User Interface Priorities:

1. Professional look and feel
2. Use of javascript and xml with all registration and login forms and with every search option.

### Tools to be used:

1. Use any IDE to develop the project. It may be Myeclipse / Eclipse / Netbeanse.
2. Oracle 10g for the database.
3. Server: Apache Tomcat/JBoss/Glassfish/Weblogic/Websphere.

### Front End and Back End:

1. **Front End:** JSP, JDBC, Javascript
2. **Back End:** Oracle

### How project works?

To get detail explanation about project, a file how the project works is included in the project files.

PROJECT->DOCUMENTATION->HOW THE PROJECT WORKS.DOCS

### Software Requirement to run this project:

1. You need to install an IDE Eclipse / Myeclipse / Netbeans.
2. Oracle 10g database. Here, we are using **system** for the username and **oracle** for the password.

### How to run this project

Import the project on to the IDE, check whether jar files are imported correctly.

Change the oracle JDBC username and password in the .jsp files.

Open Run SQL command line application, and execute the commands mentioned in “CREATE TABLE.DOCX“ file.

PROJECT-> DOCUMENTATION->CREATE TABLE.DOCX

### Welcome Page:

