PROJECT NAME: **Quiz**

Objective/ Vision

It provides a common platform to connect student and teacher online. The registered teacher can create Quiz and student can take quiz and can assess 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 its 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 every question in the respective quiz.

User Interface Priorities

1. Professional look and feel

Tools to be used

1. Use any IDE to develop the project. It may be Myeclipse / Eclipse / Netbeanse.

How project works?

First step:-

Simple minds page will be opened.

Login in it and go to the rules .

2 buttons in the front page Rules and exit

When you to login in it and click on rules the rules will be opened

When you click on the exist the quiz will be closed.

Second step:

Rules will be opened for the test

2 Buttons on this page back and start.

After reading the rules you have to options back and start

When you click on back it will go to the previous page

When you click on the start the quiz will be started.

Third step:

Questions will be displayed, and three buttons are there:

1. Next🡪 when you click on the next the question will be moved to next.
2. 50-50Lifeline🡪When you click on this it will increase the timing of the timer.
3. Submit🡪 it is unable to use it will be used at the last mcqs.

Timer 🡪 it if for the time limit of the mcqs. When you do not click on the next it will be automatic changed

*In last the result will be shown automatically:*

Graphical user interface

Description automatically generated with low confidence

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, website

Description automatically generatedGraphical user interface, application, website

Description automatically generated

Graphical user interface, text, application, website

Description automatically generated

Graphical user interface, text, application, website

Description automatically generated

Graphical user interface, application

Description automatically generated

Software Requirement to run this project

1. You need to install an IDE Eclipse / MyEclipse / NetBeans.

Hot to run this project

Import the project on the IDE and run it. All the tables will be created automatically.

Code Blow In URL

https://docs.google.com/document/d/1NPUw6-Pvcd-d57Y45-K0CqUW11Tu6a6X/edit?usp=drivesdk&ouid=104044523644079499341&rtpof=true&sd=true