|  |
| --- |
| Online Quiz Application |
| **Web App Development Project** |
|  |
| |  |  | | --- | --- | | **Team Members** | 1. Fazal ur Rehman 2. Waqas Javed 3. Sikandar Deen Muhammad 4. Abdul Wahab 5. Fahad | | **Registration ID’s** | 1. FA16-MSCS-0025 2. FA16-MSCS-0021 3. SP16-BS-0015 4. SP16-BS-0003 | | **DUE DATE** |  | | **SUBMITTED ON** |  | | **SUBMITTED TO** | Sir Shakeeb Khan | | **MARKS OBTAINED** | \_\_\_\_\_\_\_\_\_\_\_\_ | |

****

**AIM:**

To develop the online quiz system by using Microsoft visual C# .Net as back end and Bootstrap, HTML, JQuery, JavaScript as front end.

**PROGRAM ANALYSIS AND PROJECT PLANNING**

**PURPOSE:**

The purpose of the SRS is to fully describe the functionality of online quiz system identified and it also describes non-functional requirements and design control and other factors.

**PROJECT SCOPE:**

The SRS applies to the online quiz system. Initially the project is going to be implement interact level and later the organization has an idea to upgrade in internet level the project merit in guide.

**OBJECTIVES:**

* Easy to use
* Modern way of taking quizzes.
* Including the student’s power to answer.

**HARDWARE REQUIREMENTS:**

* **Windows XP,7 ,8 or 10**

**SOFTWARE REQUIREMENTS:**

* Microsoft Visual C# .Net
* SQL Server 2012
* Bootstrap
* HTML
* JQuery

**SOFTWARE REQUIRMENT ANALYSIS:**

**OVERALL DESCRIPTION:**

The product will take with inspiration auto used system. All the function provide by the students, staff and system administration.

* Online Testing.
* Generation of questions through uploading CSV file or typing manually.
* Multimedia representation of question and answer if needed.

**INTENDED AUDIENCE:**

* Administrator
* Staff
* Student

**PRODUCT FUNCTIONS:**

**ADMINISTRATOR:**

Administrator has ability to register the student to provide user-id and password.

**STAFF:**

Prepare question for exam and set the parameter add subject, modify the test.

**STUDENT:**

Under takes online test the must be able to answer the question and get the marks, the students must have a user ID and password.