ONLINE QUIZ SYSTEM

ENTERPRISE APPLICATION DEVELOPMENT, TERM PROJECT

STUDENT NAME
AHMAD RAZA
ROLL NUMBER
BSEF17M35
CLASS
BSSE 6 TH REGULAR
SUBMITTED TO
SIR FAISAL ZIA - ENTERPRISE APPLICATION DEVELOPMENT LECTURER
DEPARMENT OF COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

UNIVERSITY OF SARGODHA

PROJECT OVERVIEW

An online quiz system, letting teachers add quiz, to be undertaken by their students. Students can participate in quizzes, and their results are delivered to them.

FEATURES

TEACHER SIDE

- SIGNUP
- LOGIN
- ADD QUIZZES
- VIEW HIS/HER QUIZZES
- EDIT/DELETE QUIZZES
- VIEW SUBMISSIONS
- GRADE SUBMISSIONS
- DELIVER RESULTS

STUDENT SIDE

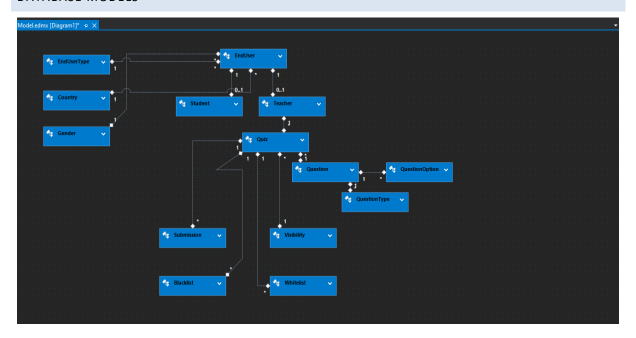
- SIGNUP
- LOGIN
- VIEW OPEN QUIZZES, FOR A PARTICUALR STUDENT
- PARTICIPATE IN QUIZ
- SEE RESULTS

PROMINENT FEATURES

- BLACK/WHITE LISTS FOR QUIZ PARTICIPANTS TEACHER SIDE
- GENERTING SEMI-AUTOMATIC RESULTS
- PRINT OR DOWNLOAD RESULTS

MID TERM IMPLEMENTATIONS

DATABASE MODELS



WEB PAGES

- SIGNUP/LOGIN
- TEACHER ADD QUIZZES
- TEACHER VIEW QUIZZES
- STUDENT VIEW QUIZZES
- PROFILE BOTH USERS
- EDIT PROFILE BOTH USERS
- DELETE ACCOUNT BOTH USERS
- HOMEPAGE

KNOWN ISSUES

- WHILE QUIZ ADDTION, DESCRIPTION IS MISSING FROM DATABASE, EVEN WHEN THE QUIZ ADDING USER ADD SOME DESCRIPTION
- Ambiguity of Multiple Choices Question, should be either Checkboxes Modeled or Radio Buttons Modeled, to clear out whether Student can opt more than one option or not.
- Quiz expiration is not yet implemented, to limit out time constraints.