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E-QUIZ

Bachelor of Science in Information Technology

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Abstract

E-quiz is an android application for students and teachers. This application allows teachers to create a class for a specific course. Once the teacher has created the class they can upload the quiz in that class at the assigned time to students. This application not only allows teachers uploading quiz, whereas it also helps teachers in checking and marking the quiz automatically. Using E-quiz students enroll themselves in the required class and attempt the quiz without the need for any paper or pen. As soon as the student submits his solution or quiz time gets over, his quiz is marked and the result is shown at his profile. Teachers get the list of quiz marks within a second.

Inorder to solve the above described problem we have come up with two different modules. The first module is a very simple objective checking module in which we will map the answer of each question with snapshot of database if the answer is a match marks will be incremented by total number of marks. For the Subjective module we are using NLP techniques to check the answer. Firstly we tokenize the whole stream of answer provided by the user and then we match the each word with the list of keywords provided by the teacher. If there is a match we add that keywords into found keywords list, if not then we check the resembalance of current token with each keywod. If the resembalance is greater than 0.5 then we append that keyword to the list. Then finally we compute the total marks for that question.

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