

Syrian Arab Republic

Ministry of Higher Education

Syrian Virtual University

Bachelor of Information Technology (BAIT)



Mobile Programming

(IWB303)

Prepared by:

Name	id
Mahmoud Howa	135620
Salim Meini	134475

Term: F20

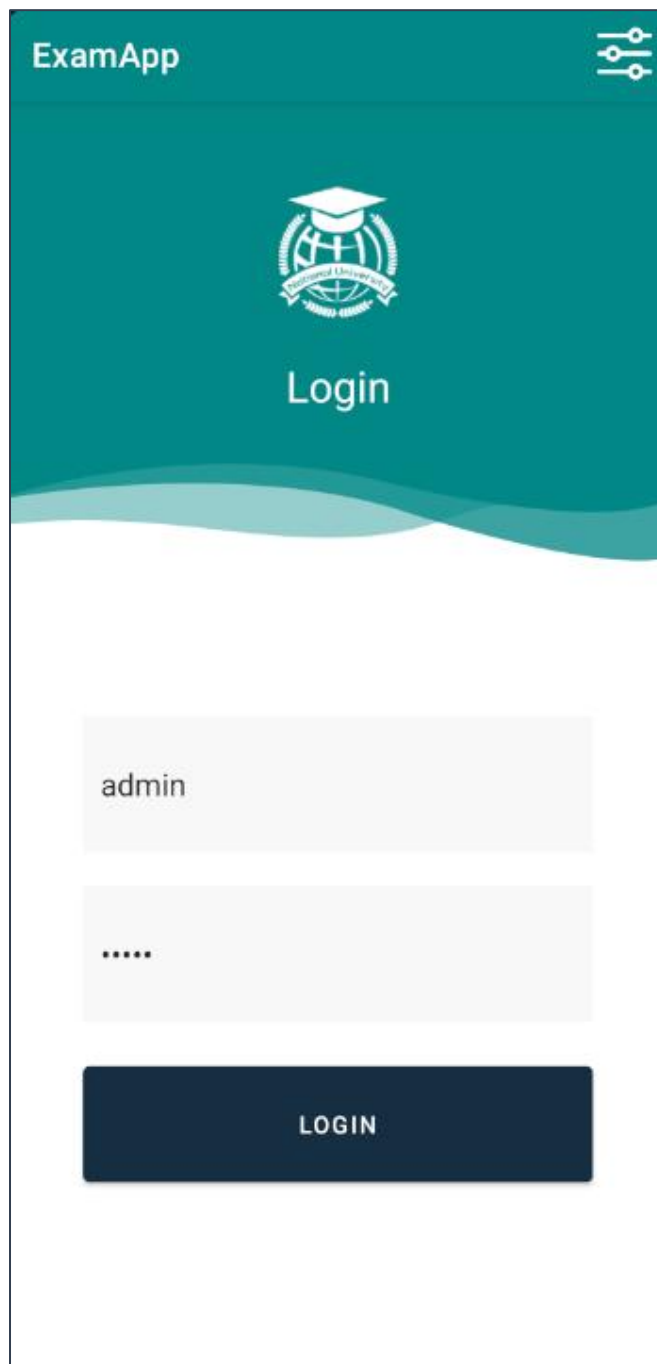
Class: C2

Tutor: Muhammad Mazen Almustafa

1. App User interface and how to use

1- Login As Admin

Username	admin
Password	admin



ExamApp

Settings icon

University Logo

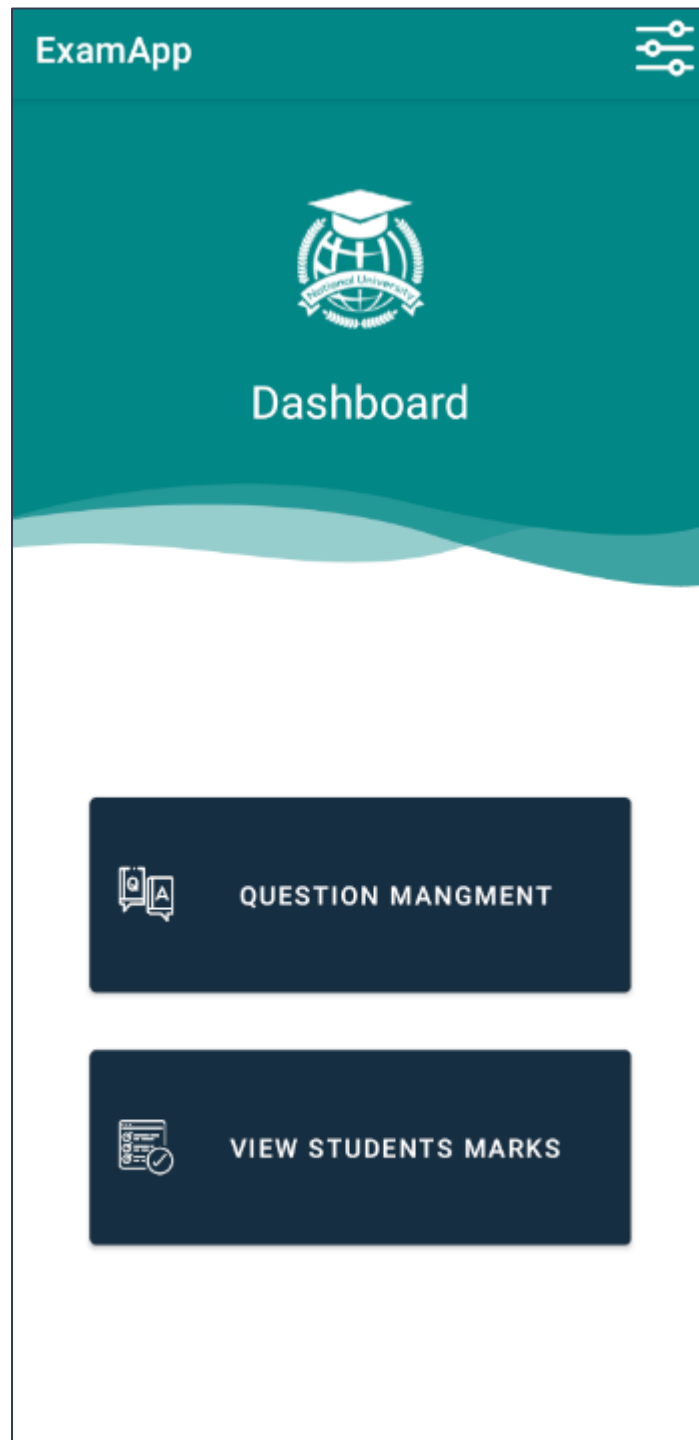
Login

admin

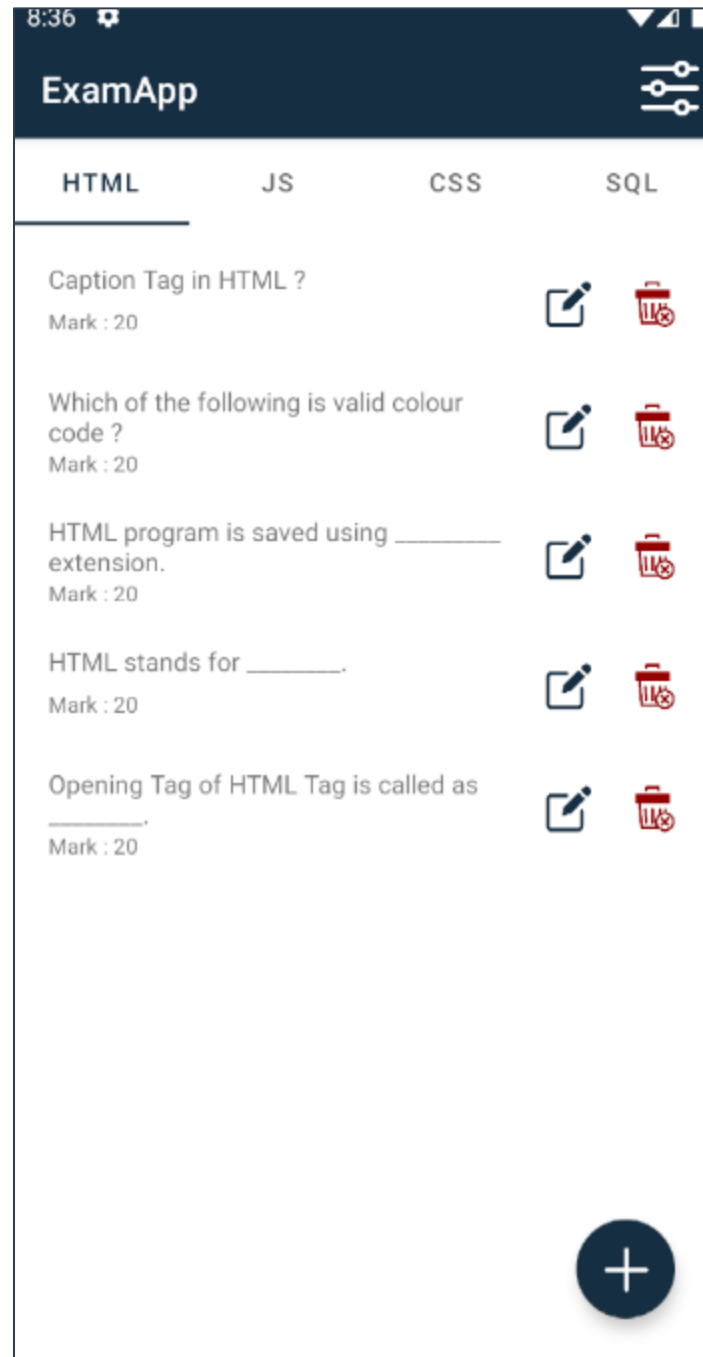
.....

LOGIN

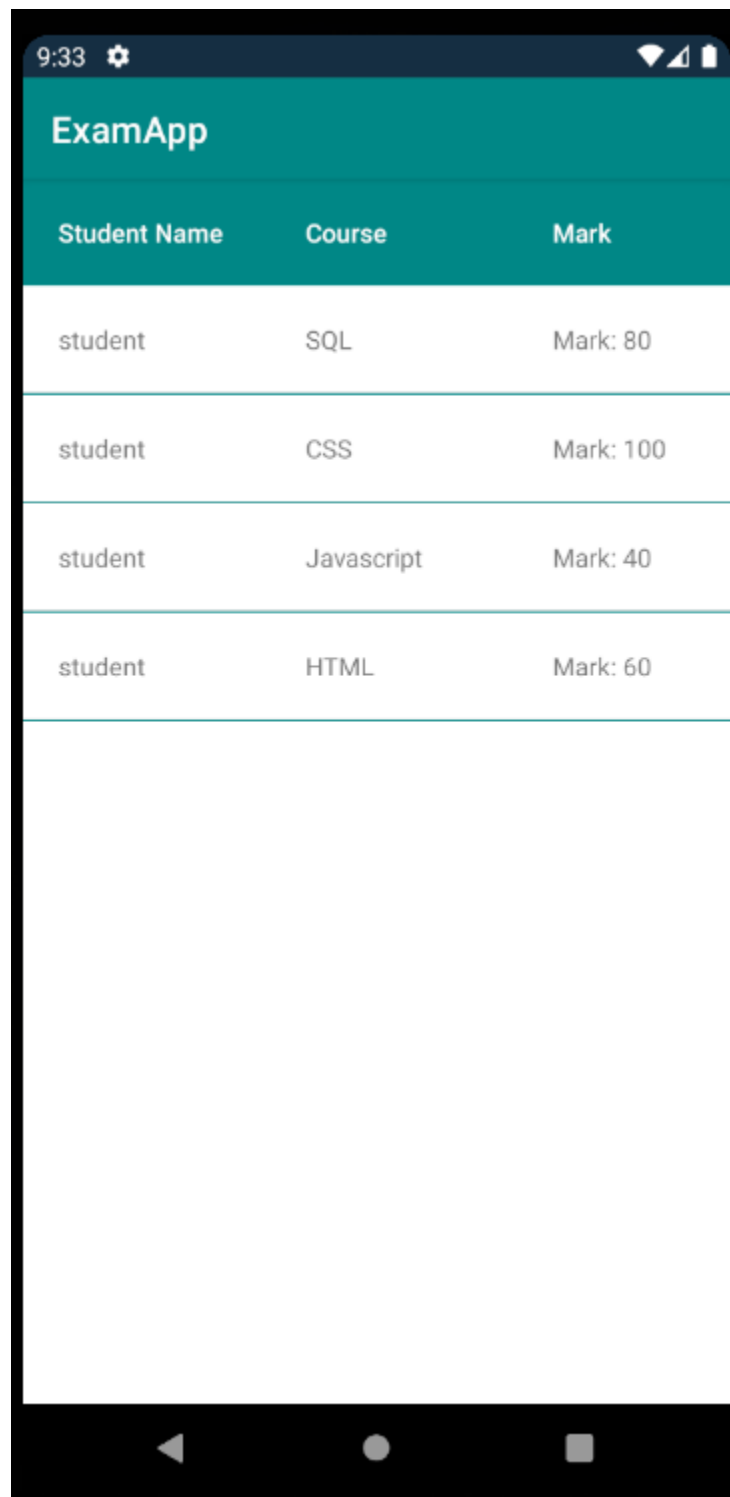
2- Admin Dashboard Activity: here you will decide what you want to do.



3- Question Management Activity: in this activity you can control of the questions in app like add question or edit question data or delete question.



4- View Student Marks Activity: here you will see a report of the exam that student do it and their marks in the exam.



The screenshot shows a mobile application interface titled "ExamApp". It features a table with three columns: "Student Name", "Course", and "Mark". The table contains four rows of data. The status bar at the top shows the time as 9:33 and various icons. The bottom of the screen shows the Android navigation bar.

Student Name	Course	Mark
student	SQL	Mark: 80
student	CSS	Mark: 100
student	Javascript	Mark: 40
student	HTML	Mark: 60

5- Add Question Activity: add question to your data.

ExamApp

Add question

QuestionText

Mark

Course 1

RadioButton

RadioButton

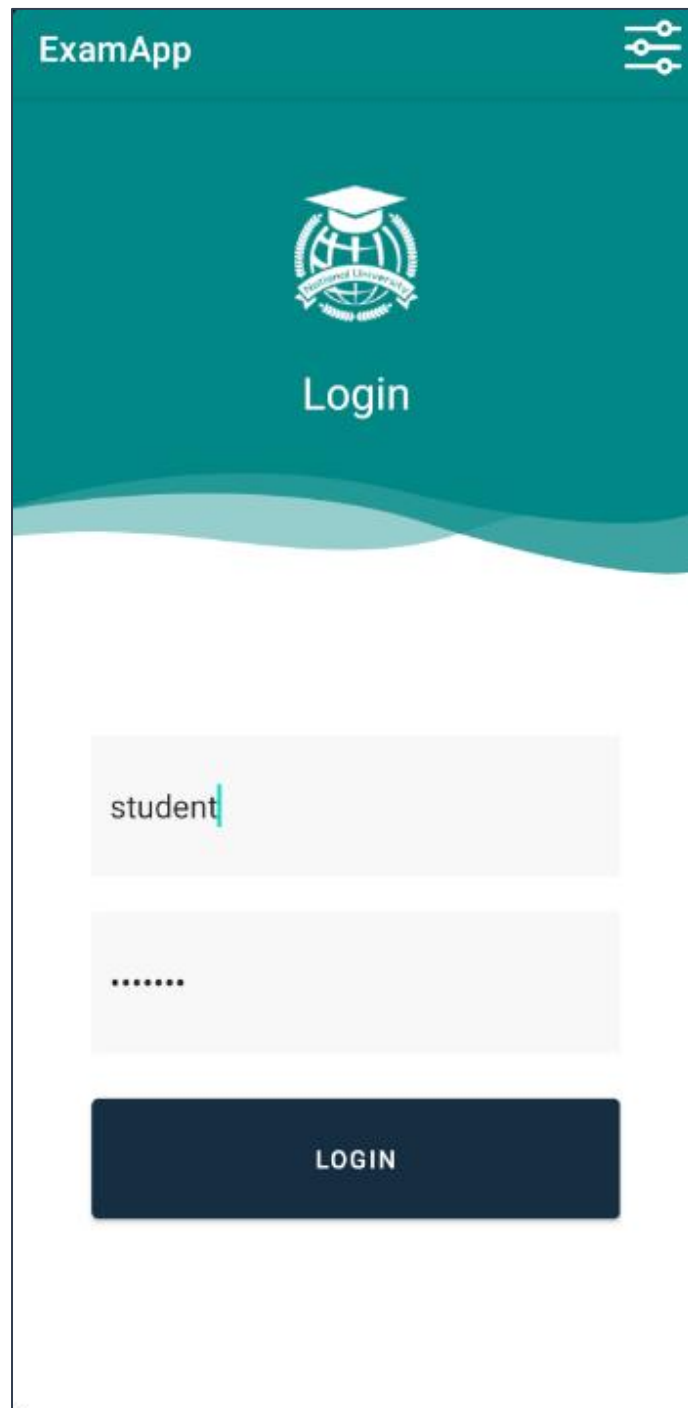
RadioButton

RadioButton

ADD

6- Login As Student

Username	student
Password	student



The screenshot shows the 'ExamApp' login interface. At the top, the app name 'ExamApp' is on the left and a settings icon is on the right. Below this is a teal header with a white university crest and the word 'Login'. The main area is white and contains two input fields: the first is labeled 'student' with a cursor at the end, and the second is masked with seven dots. A dark blue 'LOGIN' button is at the bottom.

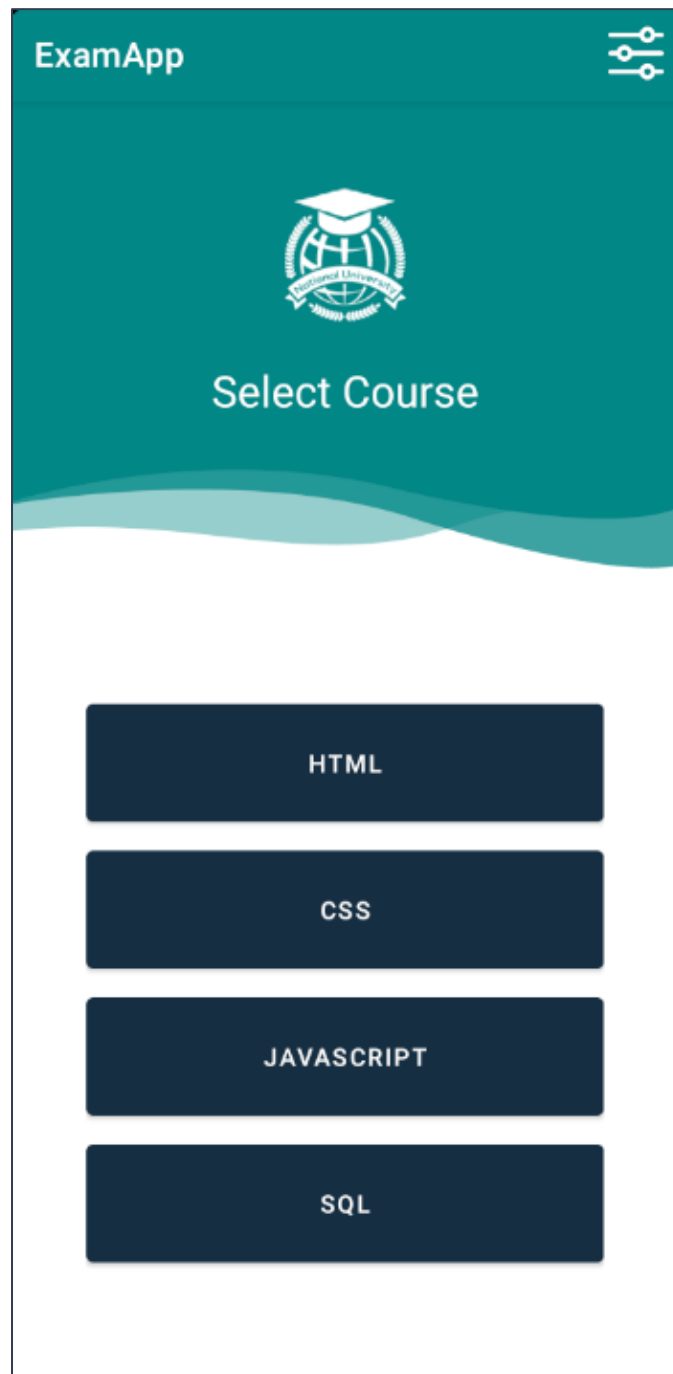
ExamApp

student

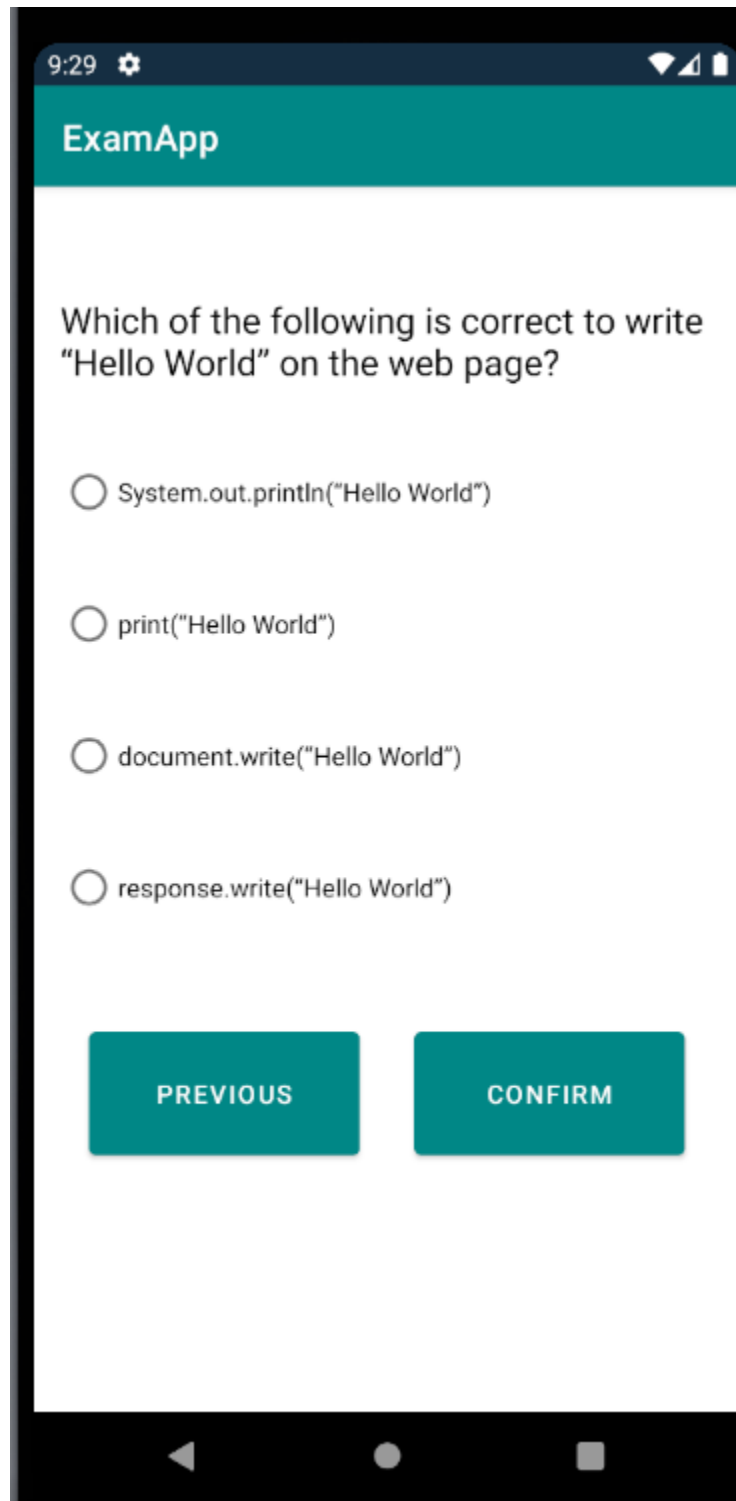
.....

LOGIN

7- Select course to start the exam



8- Start exam and choose you answers: click confirm to set your answer and then click on next to move to next question, click previous button to go back to previous question.

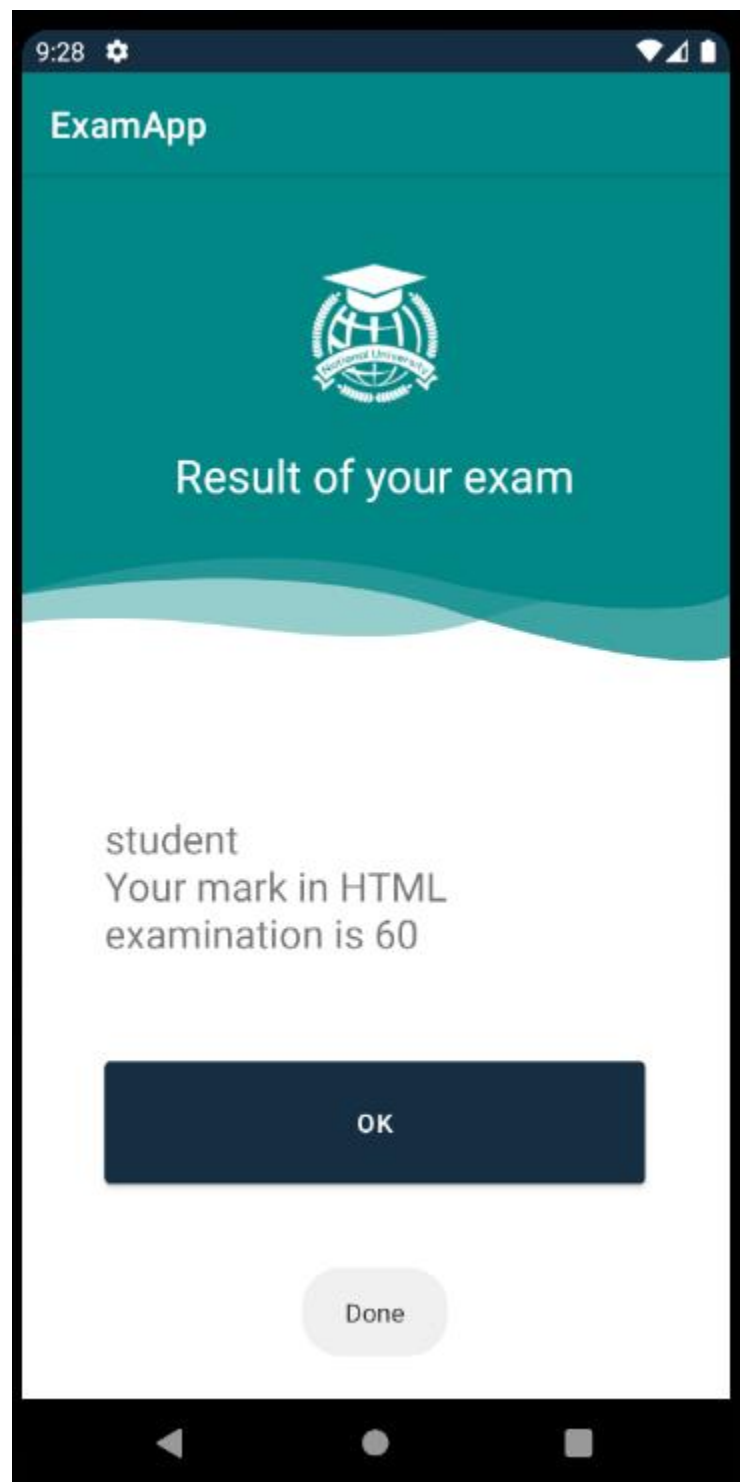


The screenshot shows a mobile application interface for an exam. At the top, there is a teal header bar with the text "ExamApp". Below the header, the question text reads: "Which of the following is correct to write 'Hello World' on the web page?". There are four radio button options listed below the question:

- ☐ System.out.println("Hello World")
- ☐ print("Hello World")
- ☐ document.write("Hello World")
- ☐ response.write("Hello World")

At the bottom of the question area, there are two teal buttons: "PREVIOUS" on the left and "CONFIRM" on the right. The entire interface is framed by a black border, and the bottom of the screen shows a standard Android navigation bar with back, home, and recent apps icons.

9- **Result Activity:** The result of exam will show here



10- **Setting Activity:** here You can change the theme of app or mute sounds.

