

COMSATS University Islamabad, Attock Campus

Mid Term Examinations (Fall 2024)

Department of: **COMPUTER SCIENCE**

Class/Program:	BS(CS)-6/BSE(SE)-6	Date: December 2, 2024
Subject: Mobile (CSC-	e Application Development 303)	Instructor: Mr. Kamran/Mr. M Kamran
Total Time Allowe	ed: 3.0 Hrs.	Maximum Marks: 50
Student Name:		Registration #:

Attempt all questions from the following.

[50 Marks]

Q#1: How does React Native achieve cross-platform compatibility?

[CLO -1: Summarize the concepts of mobile application development technologies. Marks: 5]

- **Q#2:** i. Demonstrate the differences between `var`, `let`, and `const` in JavaScript with examples, highlighting their scope, re-declaration and re-assignment behavior.
 - ii. Apply your knowledge of ES6 arrow functions to create a function that takes an array of numbers (e.g., [22, 33, 44, 55]) as input, adds all the numbers in the given array, and outputs the sum to the console.

[CLO -2: Illustrate the concepts of Java Scripting for mobile applications. Marks: 6+4]

Q#3: Demonstrate your understanding of React Navigation by create a React Native application using Stack Navigation with HomeScreen and DetailsScreen. On HomeScreen, add a form for users to input their name, email, and age. Send the data to DetailsScreen using route parameters and display it.

[CLO -2: Construct attractive front-end for mobile applications using latest technologies. Marks: 4 + 4

- Q#4: i. Illustrate the concept of 'props drilling' in React Native and suggest at least two strategies to solve it?
 - ii. Apply the concepts of Redux to create a simple React Native app that uses Redux to manage a counter value. Implement the actions to increment, decrement, and reset the counter

[CLO -3: Demonstrate the concepts of React Native & React Navigation in the context of mobile application development. Marks: 6+6]

Q#5: Illustrate your understanding of API calling by creating a React Native application that interacts with an API to retrieve a family tree. The application should meet the following requirements:

API Endpoint Integration: Implement an API call to retrieve a family tree based on a provided CNIC (e.g., /api/family-tree?cnic=<cnic>). The API should return a JSON response with details about family members, including attributes like name, age, and relationship.

JSON Structure: The JSON response should represent the family members and their attributes in a structured format, similar to:

[CLO -3: Demonstrate the concepts of React Native & React Navigation in the context of mobile application development, Marks: 10]

- **Q#6:** Present a detailed step-by-step guide for building a React Native application with Firebase Realtime Database integration. The guide should cover:
 - i. Configuring Firebase in React Native
 - ii. CRUD Operations on a specific database table (e.g., "Users"). Include code snippets for each operation and explain the logic behind them.

[CLO -3: Demonstrate the concepts of React Native & React Navigation in the context of mobile application development. Marks: 1+4]

Best of Luck