

REACT NATIVE PRACTICE PROBLEMS

Dr. OSMAN KHALID

<http://osman.pakproject.com>

LAST UPDATED: 27 July 2023

Table of Contents

INTRODUCTION (CLO-1).....	1
JAVASCRIPT (CLO-2)	2
REACT NATIVE CORE COMPONENTS (CLO-3).....	4
REACT NATIVE STYLES (CLO-3).....	10
REACT NATIVE NAVIGATION (CLO-4)	11
ASYNCHRONOUS STORAGE (CLO-5).....	13
REACT NATIVE PHP/MYSQL STORAGE (CLO-5)	13
REACT NATIVE SQLITE DATABASE (CLO-5).....	13
REACT NATIVE FIRESTORE DATABASE OPERATIONS (CLO-5)	14
REACT NATIVE GLOBAL STORAGE (CLO-5).....	19
OBJECTIVE QUESTIONS (NOT INCLUDED IN EXAM).....	20

INTRODUCTION (CLO-1)

Question:

Define positive impacts of mobile apps on an organization

Solution:

Question:

What are the negative impacts of mobile apps.

Question:

What are native apps.

Question:

Define hybrid apps.

Question:

Define swift programming language.

Question:

Define flutter framework

Question:

Define Xamarin framework

Question:

Define react native framework

Question:

Discuss four benefits of react-native framework; (a) Live tracking, (b) Third-party plugins, (c) Shorter time to market, (d) Modular architecture

JAVASCRIPT (CLO-2)

Question:

Create a javascript class Person with attributes: id, name, age.

Derive two classes from person, named Student and Teacher.

The extra attributes of Student are cgpa, currently enrolled semester (e.g., FA22 or SP22, etc), admission date.

The extra attributes of Teacher are salary, designation (Lecturer, Assistant Professor, Professor, etc), department, and joining date.

Populate at least 3 records in each class use class objects.

A user should be able to search a student or teacher with the provided ID. To manage that you should store objects of Teacher and Student in an array.

Solution:

Question:

Write arrow functions for the following equations:

$$A = x^2 + 2xy + P.z$$

$$A = n^2 + qn + 1$$

$$Z = x^2 + 4y^2 - 8y + 2x$$

Solution:

Question:

Suppose the equation is:

$$Z = x^2 + 4y^2 - 8N + 2x$$

Where N is represented by a separate equation:

$$N = p^2z + rq^2 + s$$

Solve 'Z' with arrow function. Note, here you are calling an arrow function within an arrow function.

Question:

Write the following expressions using Javascript arrow functions. DO NOT change the variable names and function names as provided below, otherwise it will be considered an incorrection solution.

$$N = x^3 + a^3$$

$$Z = s^2 + 5t + N/2$$

$$A = 2x + yZ^2$$

Question:

Suppose you have the following array of objects,

```
var myarray: [ { 'name': 'ali', 'age': '45'}, { 'name': 'noman', 'age': '34' }]
```

Display the values of array using map function.

Question:

Suppose we have the following arrays in JavaScript:

```
var myArray1 = [3, 4, 5]  
var myArray2 = [6, 7, 8]
```

Write code to append the myArray2 into myArray1.

Question:

Suppose we have an object `var myObject1 = { name: 'Devin', hairColor: 'brown' }`
Write code to change value of hairColor using spread syntax (...) three dots.

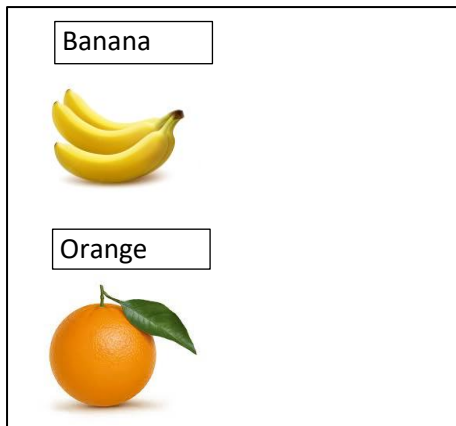
Question:

Write an example of defining an arrow function within another arrow function.

REACT NATIVE CORE COMPONENTS (CLO-3)

Question:

Make an app in react native that shows the following on screen:



For this task, create a folder “images” and place the banana.jpg and orange.jpg in the images folder.

Question:

Write a function component to show grade of a student for the given marks. The marks are provided to a javascript arrow function as argument, e.g., calculateGrade(marks) which is called in the `<Text></Text>` of function component. Here is the grade distribution:

< 50 --- F
>= 50 and < 60 --- E
>= 60 and < 70 --- D
>= 70 and < 80 --- C
>= 80 and < 90 --- B
>= 90 --- A

QUESTION

Use props and pass names of students from a Name() function component to Attendance() function component. The following should be the output by Attendance() function component.

Ali Khan	Present
Noman	Present
Faisal	Absent

Javed

Absent

QUESTION

Write code to add a button in React Native. The text showing in the button should be Click Here. When the button is clicked, an alert dialog should be shown with message "hello world".

QUESTION

Write the code of App function.

When a user enters any text in the TextInput, it is also automatically written in another TextInput.

QUESTION

Suppose we have a layout like this:

```

  Pakistan
  [ ]
  CLICK

```

When the button is clicked, the value from above TextInput should be written to the below TextInput. You need to write the code for the event handler defined for button.

QUESTION

Create a program with following layout:

```

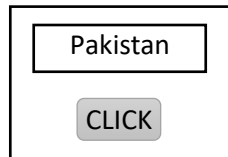
  [ ]
  Click Here

```

When the button is clicked, the text "hello world" should be shown in the textbox, and the button should be disabled. You can use hooks and state variables.

QUESTION

Suppose we have layout like this:



The diagram shows a rectangular container. Inside the container, there is a text input field with the text "Pakistan" inside it. Below the text input field, there is a button with the text "CLICK" on it.

When the button is clicked, the message in the TextInput should display in a dialog. Write code for event handler of button.

QUESTION

Create a simple registration page in react native asking for users username, email, name, and cell number. When the user click on register button, the information should be shown using `<Text></Text>` elements. However, if any input is missing, message should be shown about the missing element.

QUESTION

Use the class component to do the following:

Create a simple registration page in react native asking for users username, email, name, and cell number. When the user click on register button, the information should be shown using `<Text></Text>` elements. However, if any input is missing, message should be shown about the missing element.

QUESTION

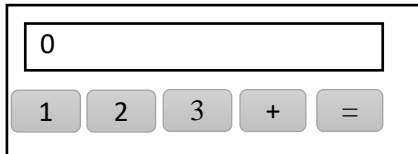
Suppose that you have a string defined in strings.js. The name of the string is `country_name` and value is "Pakistan". Write a program that shows the value of string in your app function. (You need to import the string from strings.js)

QUESTION

Suppose you have two TextInputs, each containing a number, and a button to add the values of the two TextInputs. When the button is clicked, the values of the TextInputs are added and result should be shown in console.

QUESTION

The following layout has three number buttons, a plus and equal operator, and a TextInput initialized with a zero "0".



The user should be able to enter a string of numbers like 12232213. The user need to enter a number, click on + operator, and then input another number. When user click on equal, the result of sum should display in TextInput (Hint: Check eval method of javascript).

QUESTION

Suppose we have a predefined function that has following prototype:

function GetComputerChoice(). When this function is called in a button click event, it returns either "fire", "wood", or "water". In the same button click event, a random number is generated from 1 to 3, such that if 1 is generated, this means, the user gets "fire", if 2 is generated, the user gets "wood", and if 3 is generated, the user gets "water". You need to check against the button click event that which of the computer or user has WON. Show name of winner in alert. NOTE: Wood > Water; Water > Fire; Fire > Wood

QUESTION

Suppose you want to build a game in which a user either can press **fire** or **wood**, and then a random choice is generated for computer. The player that gets fire is the winner. Write the code of the program. In case both user and computer get same value, it will be a draw.

Your choice	<input type="text" value="fire"/>
Computer choice	<input type="text" value="wood"/>
Winner	<input type="text" value="user"/>

FIRE

WOOD

QUESTION

You have a layout as given in the following.

The capital of Pakistan is

KARACHI

LAHORE

ISLAMABAD

You need to write a “single method” for all the three buttons. The prototype of method is:

function button_Click().

In this method, you need to get the text of the button clicked. If the text is matching with the string “ISLAMABAD”, the should be assigned value ISLAMABAD, otherwise it remains blank.

QUESTION

Suppose we have data in this format:

```
{ [
  { "name": "ali", "age": "23" },
  { "name": "shazia", "age": "22" }
]}
```

QUESTION

Write code to show the above array of objects in a <FlatList>

Use react native code to perform the following. We have a list of persons as:

```
[ {name: 'Ali', age: 33, city: 'Karachi'}, {name: 'Faisal', age: 20, city: 'Lahore'}, {name: 'Noman', age: 53, city: 'Karachi'},]
```

REACT NATIVE STYLES (CLO-3)

QUESTION

Suppose you have an <Text> field and two buttons. The first button is labeled as BLUE and the second button is labeled as GREEN. When the BLUE button is clicked, the color of text in <Text> should changed to BLUE, and when GREEN button is clicked, the color of text in <Text> should change to GREEN. Write also the code of defining the style classes of two colors.

QUESTION



Suppose you have a layout like the above. In the below example, the blue button is clicked, and its text size is increased and text color is changed to black.

In the above layout, the buttons are touchable opacity. The buttons are created by using array of color names, and the text in the buttons is shown in upper case. When a button is clicked, the color of the text below is changed and the name of color is shown as shown in the above example. Moreover, the button that is clicked has font weight changed to bold and font size increased to indicate which button is currently clicked.

Question:

Show a list of students, such that :

ID	Name	CGPA
1	Javed	3.0
2	Noman	2.7
3	Ali	3.7
4	Faisal	3.3
5	Shahid	4.0
6	Kamal	3.1
7	Zahid	2.3

The students whose CGPA are in the range between 2 and less than 3 should be shown in bold and red font.

The students whose CGPA are in the range between 3 and less than 3.7 should be shown in blue font without bold

The students whose CGPA are greater than and equal to 3.7 should be shown in italic, bold, and green font.

REACT NATIVE NAVIGATION (CLO-4)

QUESTION

Write code that launches a screen Display from Home screen. Send two numbers from Home to Display, where they should be shown in <TextInputs>.

QUESTION

We have two navigation screens as shown below. Name and email are input in the home screen and when the submit button is clicked, the values are passed to profile screen (using route) where they are simply displayed. You need to just write the function components of homescreen and profilescreen.

HOME SCREEN

Email

Name

Submit

PROFILE SCREEN

Email: *Ali Shah*

Name *alishah@mail.com*

Back

QUESTION

Suppose we have a layout like this

0

RANDOM
COUNTER
SEND

The value is 33

Write code for button RANDOM such that when user click button, a random number from one to hundred is shown in text box. Write code for button COUNTER such that when the user click the button, the value in the TextInput start incrementing. Write code for button SEND such that when user click on button, the value in TextInput is passed to a new screen (Display) and shown as indicated in the figure.

QUESTION

When the user click on button in Home screen, the both strings in TextInputs should be passed separately to the Display screen where they are shown as concatenated string in display function of Display screen.

Home

Abbottabad

Pakistan

CLICK

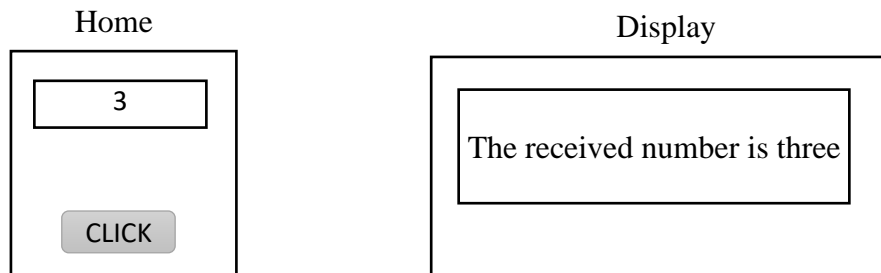
Display

Abbottabad, Pakistan

QUESTION

Pass a number from 1 to 3 from the Home screen to the Display screen. In the Display screen, check which of the number is received, and then write the number in words.

For example, you passed 3 from Home screen, and in Display screen, you will print “three” as shown below.



ASYNCHRONOUS STORAGE (CLO-5)

QUESTION

Write a program to store the following object using AsyncStorage.

The name of key is @data, and the object is {'name':'Ali', 'Age':'45'}

REACT NATIVE PHP/MYSQL STORAGE (CLO-5)

QUESTION

Suppose you have a users table in mysql database. Write a react native function to retrieve all records from the users table using PHP. (You don't need to write the PHP part).

REACT NATIVE SQLITE DATABASE (CLO-5)

QUESTION

Write an application that asks for an ID from user in RecordSearch screen. When the user enters the ID, the record is shown against the ID in the RecordView screen. The record is fetched from SQLite Database.

Record Search Activity

Enter ID

SEARCH

View Record Activity

ID

NAME

AGE

ADDRESS

REACT NATIVE FIRESTORE DATABASE OPERATIONS (CLO-5)

QUESTION

We have the following layout with a delete button.

ID:

Delete

Write a method that deletes the document from firestore database whose id is 25.

QUESTION

Consider the following case study. An online shop has multiple products. Multiple customers are registered with the shop. Each customer can place multiple orders. Each order can contain multiple products purchased by the customer. The shop owner wants to maintain a complete history of what products in what quantities on

what dates were purchased by which customers. Create a firestore schema to represent the above database (consisting of collections and/or subcollections).

QUESTION

We have a following layout:

ID:	<input type="text" value="25"/>	NAME:	<input type="text" value="Ali"/>	ADDRESS:	<input type="text" value="Supply, Abbottabad"/>
<input type="button" value="INSERT"/>					

Write a method that inserts value in a firestore database collection "persons".

QUESTION

We have a following layout:

ID:	<input type="text" value="25"/>	NAME:	<input type="text" value="Ali"/>	ADDRESS:	<input type="text" value="Supply, Abbottabad"/>
<input type="button" value="UPDATE"/>					

Write a method that update value in database against ID = 25 using firestore

QUESTION

Suppose we have the following search form:

ID:	<input type="text"/>	NAME:	<input type="text"/>	ADDRESS:	<input type="text"/>
<input type="button" value="SEARCH"/>					

Based on the search fields in the above form, create a compound query to search record in a firestore collection "persons".

Question:

1. You need to insert the following document in a collection name “students” in firestore database

Name: Ali Khan

Address:

{province: 'punjab', city: 'lahore'}

2. Update the city of student from Lahore to Rawalpindi,

Solution:

Question:

You have a cities collection in firestore database. You need to select cities using compound query such that state of city is ABC, country is PQR, and population is greater than 1000.

You need to fetch record from 100th row and select the next 50 records.

Suppose you have a collection in a Firestore database storing the following values.

	ID	Name	CGPA
View	1	Javed	3.0
View	2	Noman	2.7
View	3	Ali	3.7

When a user clicks on View button against any record, the user should be navigated to a new screen showing the individual record of the user in console:

QUESTION

Suppose View button against ID=2 is clicked, the new screen should be showing:

ID: 2

Name: Noman

CGPA: 2.7

You need to:

- (a) Write code to display the Flatlist
- (b) Write code of the function component displaying individual user's values.

SOLUTION

```
import React, {useState} from 'react';
import { StyleSheet, View, Text, Button, FlatList, TouchableOpacity } from
'react-native';
import { NavigationContainer } from '@react-navigation/native';
import { createNativeStackNavigator } from '@react-navigation/native-stack';
import { query, collection, getDocs } from 'firebase/firestore';

import {db} from '../firebaseconfig.js';

function HomeScreen({navigation}) {
  const [data, setdata] = useState([]);

  React.useEffect(() => {
    readData()

  }, []);

  async function readData()
  {
    setdata([]);
    const mydata = [];
    const q = query(collection(db, "users"));
    const querySnapshot = await getDocs(q);
    querySnapshot.forEach( (doc) => {mydata.push({ID: doc.id, Name:
doc.data().Name, CGPA: doc.data().CGPA}  )})

    setdata(mydata);
  }

  return (
    <View style = {{marginTop: 50}} >

    <FlatList
      data={data}

      renderItem = {
        ({item}) => (
```

```

<View style={styles.container}>

  <TouchableOpacity>
    <Button
      title="VIEW"
      onPress={()=>navigation.navigate("Display", {item})}
    />
  </TouchableOpacity>
  <Text>{item.ID} {item.Name} {item.CGPA} </Text>
</View>)

}
/>

</View>

);
}

function DisplayScreen({route}) {
  return (
    <View >
      <Text>Display Screen</Text>
      <Text>ID: {route.params.item.ID}</Text>
      <Text>Name: {route.params.item.Name}</Text>
      <Text>CGPA: {route.params.item.CGPA}</Text>
    </View>
  );
}

const Stack = createNativeStackNavigator();

function App() {
  return (
    <NavigationContainer>
      <Stack.Navigator>
        <Stack.Screen name="Home" component={HomeScreen} />
        <Stack.Screen name="Display" component={DisplayScreen} />
      </Stack.Navigator>
    </NavigationContainer>
  );
}

const styles = StyleSheet.create({

  container: {
    margin: 5,

```

```
flex: 1,  
padding: 5,  
flexDirection: 'row',  
flexWrap: 'nowrap',  
  
});  
  
export default App;
```

REACT NATIVE GLOBAL STORAGE (CLO-5)

QUESTION

Write the steps of how we can enable global storage in our application using Redux Toolkit. What files will be created and what will be the purpose of each file. Also define the content of each file (without writing code). Also give one example code dispatch method and useSelector method, how they are called.

QUESTION

Suppose you have used Context API in your code to maintain global storage. Give an example, how you will retrieve the values stored in context variable in some screen, e.g., you want to retrieve values of name, age, city. Show the code.

QUESTION

Suppose you want to update the email, name, and age stored in a Redux global storage. Write code for a function component that call dispatch methods on setter functions to update the data.

Hint: See code of screens/Home.js under heading:
Example of globally storing person attributes with Redux Toolkit

QUESTION

Write code to retrieve the email, name, and age stored in the react native global storage.

OBJECTIVE QUESTIONS (NOT INCLUDED IN EXAM)

INTRODUCTION

1. `underlayColor` prop is used in **(a) Touchable Highlight**, (b) Touchable Opacity
2. _____ app has to be re-written for each mobile platform. (a) Hybrid, (b) web, **(c) native**
3. Hybrid apps are a combination between native and web.
4. In react native the **Hot Reload** feature allows developers to see changes in the app right after writing code.

JAVASCRIPT

5. To define a constructor in javascript, we use code: **constructor() { }**
6. To initialize an object of a class named Car in javascript, we use code: **myvar = new Car()**
7. In javascript, to
8. _____ component changes color when pressed, and changes back in when released. (a) Touchable Opacity, **(b) Touchable Highlight**.
9. Flutter uses Dart programming language instead of Javascript.
10. _____ framework allows you to deliver native Android, iOS, and Windows apps with a single shared .NET code base. (a) C++, (b) Java, (c) Kotlin, **(d) Xamarin**, (e) iOS
11. _____ app development skills are harder to find. (a) Hybrid, (b) web, **(c) native**
12. In javascript arrow function allow us to write shorter function syntax.
13. The `super()` method in javascript is used to call constructor of _____ **(a) parent** class, (b) child class.
14. Swift language in mobile development is currently used to write apps for Apple OS.
15. The map method creates a new array populated with the results of calling a provided function on every element in the calling array.
16. In _____ functions the *this* keyword represented the object that called the function, which could be the window, the document, a button or whatever. **(a) regular**, (b) arrow

17. _____ is an open-source mobile app framework designed by Facebook. (a) Xamarin, (b) ObjectiveC, **(c) React-native**, (d) Flutter
18. “props” is short for **properties**
19. ____ apps for mobile do not need to be installed in the device. (a) Hybrid, **(b) web**, (c) native
20. _____ is a core component of react native that allows the user to enter text. (a) OnChangeText, (b) Text, **(c) TextInput**, (d) View
21. **<></> fragments** are used to wrap adjacent JSX elements in enclosing tag without nesting an extra, unnecessary wrapping element like View.
22. _____ component fades out when pressed, and fades back in when released. (a) Touchable Highlight, **(b) Touchable Opacity**
23. activeOpacity prop is used in (a) Touchable Highlight, **(b) Touchable Opacity**
24. The _____ of an item is the default size of that item along the main axis. **(a) flexBasis**, (b) flexGrow, (c) flexShrink
25. ____ apps are good for performance-intensive applications. (a) Hybrid, (b) web, **(c) native**