M.Anas Dar

Sp20-bcs-035 MAD (LAB+THEORY)

Assignment no.03

Signup Screen:

```
import { StatusBar } from 'expo-status-bar';
import { StyleSheet, Text, View,TextInput ,TouchableOpacity} from 'react-
native':
import {useState} from 'react';
import AsyncStorage from '@react-native-async-storage/async-storage';
export default function App() {
  const [name, setName] = useState('');
  const [Email, setemail] = useState('');
  const [password, setpassword] = useState('');
  const [cpassword, setcpassword] = useState('');
  const [phone, setphone] = useState('');
  const data={
    name:name,
    email: Email,
    password: password,
    cpassword:cpassword,
    phone: phone
  const storeData = async () => {
    try {
      const value = await AsyncStorage.getItem(Email)
      console.log(value);
      console.log("....")
    if(value !== null) {
        alert("Email Already Exists")
        return
      const jsonValue = JSON.stringify(data);
      await AsyncStorage.setItem(Email, jsonValue)
```

```
clear();
      alert("Submitted")
    } catch (e) {
      // saving error
    }
  }
  const clear=()=>{
   setName('');
    setemail('');
    setpassword('');
    setcpassword('');
   setphone('');
  return (
    <View style={styles.container}>
style={{color:"orange",fontSize:30,marginTop:70,marginBottom:30}}>Register
Yourself</Text>
      <TextInput style={styles.input1}
        editable={true}
       value={name}
       onChangeText={(name) => setName(name)}
       multiline={false}
       placeholder="Name"
       placeholderTextColor="black"
       maxLength={200}
        <TextInput style={styles.input1}
        editable={true}
       value={Email}
        onChangeText={(email) => setemail(email)}
        keyboardType="email-address"
       multiline={false}
        placeholder="Email"
       placeholderTextColor="black"
        maxLength={200}
        />
        <TextInput style={styles.input1}
        editable={true}
        value={password}
        onChangeText={(password) => setpassword(password)}
```

```
multiline={false}
secureTextEntry={true}
placeholder="Password"
placeholderTextColor="black"
maxLength={200}
<TextInput style={styles.input1}
editable={true}
value={cpassword}
onChangeText={(cpass) => setcpassword(cpass)}
multiline={false}
secureTextEntry={true}
placeholder="Confirm Password"
placeholderTextColor="black"
maxLength={200}
 <TextInput style={styles.input1}
editable={true}
keyboardType="number-pad"
value={phone}
onChangeText={(phone) => setphone(phone)}
multiline={false}
placeholder="Phone Number"
placeholderTextColor="black"
maxLength={200}
/>
 <TouchableOpacity
onPress={() =>
  { if(name==''){
      alert("Name is Required")
      return;
    if(Email==''){
      alert("Email is Required")
      return;
    if(password==''){
      alert("Password is Required")
      return;
    if(cpassword==''){
```

```
alert("Confirm Password is Required")
              return;
            if(password!==cpassword){
              alert("Password and Confirm Password Should be Same")
              return;
            if(phone==''){
              alert("Phone Number is Required")
              return;
            storeData();
          }}
      <Text style={styles.Button}>Submit</Text>
      </TouchableOpacity>
    </View>
  );
const styles = StyleSheet.create({
  container: {
   flex: 1,
   backgroundColor: '#fff',
   alignItems: 'center',
  },
  input1: {
   width: 350,
   height: 45,
   fontSize:16,
   marginTop:20,
    paddingStart:20,
   borderColor: "#ff7700",
    alignItems: "center",
    borderWidth: 1,
    alignSelf:'center',
   borderRadius: 10,
  },
  Button: {
   fontSize: 15,
```

```
width: 150,
  color: "white",
  marginTop:60,
  marginBottom:10,
  borderRadius: 10,
  backgroundColor: "#ff7700",
  textAlign: "center",
  alignSelf:'center',
  fontWeight: "bold",
  alignItems: "center",
  lineHeight: 40,
},
});
```

Profile Screen:

```
import * as React from 'react';
import {useState,useEffect} from 'react';
import { View, Text,StyleSheet,SafeAreaView, TouchableOpacity, } from 'react-
native';
import AsyncStorage from '@react-native-async-storage/async-storage';
const ProfileScreen = ({route}) => {
  let email = route.params.email;
  const [namep, setnamep] = useState('');
  const [emailp, setemailp] = useState('');
  const [passwordp, setpassp] = useState('');
  const [phonep, setphonep] = useState('');
 let parsed;
  const getData = async () => {
   try {
      let value = await AsyncStorage.getItem(email);
      parsed = JSON.parse(value);
    setemailp(parsed.email);
    setnamep(parsed.name);
    setphonep(parsed.phone);
    setpassp(parsed.password);
```

```
} catch(e) {
     // error reading value
 }
 useEffect(() => {
   getData();
   console.log("data")
  },[]);
   return (
     <SafeAreaView style={{flex: 1}}>
       <View style={styles.container}>
       <Text style={{ fontSize: 35, fontWeight: 'bold',marginBottom:40}}>
         User Data
         </Text>
       <Text style={{ fontSize: 32, fontWeight: 'bold' }}>Name
         <Text style={{ fontSize: 28, fontWeight: 'bold' }}>
         {namep}
         </Text>
       <Text style={{ fontSize: 35, fontWeight: 'bold'
,marginTop:20}}>Email</Text>
         <Text style={{ fontSize: 28, fontWeight: 'bold' }}>
          {emailp}
         </Text>
         <Text style={{ fontSize: 35, fontWeight: 'bold',marginTop:20 }}>
         Password
         </Text>
         <Text style={{ fontSize: 28, fontWeight: 'bold' }}>
           {passwordp}
         </Text>
       <Text style={{ fontSize: 35, fontWeight: 'bold', marginTop:20}}>
         Phone
         </Text>
```

```
<Text style={{ fontSize: 28, fontWeight: 'bold' }} >
          {phonep}
       </Text>
      </View>
   </SafeAreaView>
 );
};
export default ProfileScreen;
const styles = StyleSheet.create({
 container: {
   flex: 1,
   alignItems: 'center',
   padding: 20,
 heading: {
   fontSize: 25,
   textAlign: 'center',
   marginVertical: 10,
 },
 textStyle: {
   textAlign: 'center',
   fontSize: 16,
   marginVertical: 10,
 },
```

APP.js

```
import * as React from 'react';
import {
   StyleSheet,
   Button,
   TouchableHighlight,
   Image,
   View,
```

```
Text,
 TextInput,
 TouchableOpacity
} from "react-native";
import { NavigationContainer } from '@react-navigation/native';
import {useState,useEffect} from 'react';
import AsyncStorage from '@react-native-async-storage/async-storage';
import { createNativeStackNavigator } from '@react-navigation/native-stack';
// Screens
import Profile from './Components/Profile';
import SignUp from './Components/Signup1';
//Screen names
function login({ navigation }) {
  const [passwordl, setpasswordl] = useState('');
  const [Emaill, setemaill] = useState('');
  const [pass, setpass] = useState('');
  const [Emai, setemai] = useState('');
  let email,password,parsed;
  /* const getData = async () => {
   try {
     const jsonValue = await AsyncStorage.getItem(Emaill)
      data=jsonValue;
      return jsonValue != null ? JSON.parse(jsonValue) : null;
    } catch(e) {
      // error reading value
  const getData = async () => {
   try {
      let value = await AsyncStorage.getItem(Emaill);
      parsed = JSON.parse(value);
      email=parsed.email;
      password=parsed.password;
      setemai(email)
```

```
setpass(password)
    console.log(Emai);
    console.log(pass)
  } catch(e) {
    // error reading value
}
return (
  <View style={styles.parentcont}>
 <View style={styles.container}>
    <Image</pre>
      style={styles.pic}
      source={require("./assets/Saly-1intro-image.png")}
    ></Image>
    <Text style={styles.text_login}>Login</Text>
 <View>
    <Text style={styles.spce}></Text>
  </View>
 <View>
    <TextInput
     onChangeText={(name) => setemail1(name)}
      style={styles.input}
      value={Emaill}
      placeholder="Email"
      placeholderTextColor="black"
      autoCapitalize="none"
    ></TextInput>
    <TextInput
    value={password1}
     onChangeText={(email) =>setpasswordl(email)}
      style={styles.input}
      secureTextEntry={true}
      placeholder="Password"
      placeholderTextColor="black"
```

```
autoCapitalize="none"
 ></TextInput>
 <Text style={styles.test_forget}>Forget Password ?</Text>
</View>
<View style={{ flexDirection: "row" }}>
 <TouchableOpacity onPress={()=>{
       if(Emaill===''){
          alert("Email is Required")
          return;
        }
        if(passwordl===''){
          alert("Email is Required")
          return;
        }
        getData();
        alert(Emai)
        if(Emaill!==Emai){
          alert("Email Does Not Match")
          return;
        if(passwordl!==pass){
          alert("Password Does Not Match")
          return;
        }
        navigation.navigate("Profile",{
          email: Emaill,
        })
        setemaill('')
        setpasswordl('')
 }}>
 <Text style={styles.Button}>LOGIN</Text>
 </TouchableOpacity>
</View>
<View>
</View>
<View style={{ flexDirection: "row",marginTop:50 }}>
 <Text style={styles.text_noacc}>Don't hava an account ?</Text>
 <TouchableOpacity onPress={() => navigation.navigate('SignUp')}>
```

```
<Text style={styles.text_reg}> Register</Text>
      </TouchableOpacity>
    </View>
  </View>
  );
const Stack = createNativeStackNavigator();
function MainContainer() {
  return (
    <NavigationContainer>
     <Stack.Navigator >
     <Stack.Screen name="Login" component={login} />
     <Stack.Screen name="Profile" component={Profile} />
      <Stack.Screen name="SignUp" component={SignUp} />
    </Stack.Navigator>
    </NavigationContainer>
  );
export default MainContainer;
const styles = StyleSheet.create({
  parentcont: {
    alignItems: "center",
    flex:1,
    backgroundColor: "white",
  },
 text: {
   alignContent: "center",
   fontSize: 25,
   fontWeight: "bold",
   textAlign: "center",
    color: "black",
  },
  spce: {
```

```
marginTop: 18,
},
text1: {
 marginTop: 20,
  alignContent: "center",
 fontSize: 12,
 textAlign: "center",
  color: "black",
},
container: {
  height: 340,
 width: 370,
  borderBottomLeftRadius: 100,
  backgroundColor: "#ff7700",
},
pic: {
 height: 250,
 width: 250,
 marginLeft:50,
 marginTop:20
},
Button: {
  fontSize: 13,
 width: 250,
  color: "white",
  marginTop:70,
  borderRadius: 50,
  backgroundColor: "#ff7700",
 textAlign: "center",
  fontWeight: "bold",
  alignItems: "center",
  lineHeight: 40,
},
Button1: {
  fontSize: 18,
  width: 120,
  lineHeight: 55,
  fontWeight: "bold",
  textAlign: "center",
  marginRight: 20,
  borderTopRightRadius: 15,
  borderBottomRightRadius: 15,
```

```
backgroundColor: "#f8f8ff",
},
text_login: {
 fontSize: 30,
  marginTop:20,
  marginRight: 25,
  color: "#f8f8ff",
  textAlign: "right",
},
input_email: {
  height: 20,
},
text_noacc: {
  fontSize: 13,
  color: "black",
},
text_reg: {
  fontSize: 13,
  color: "#ff7700",
},
input: {
  width: 320,
  height: 45,
  fontSize:16,
  marginTop:20,
  paddingStart:20,
  borderColor: "#ff7700",
  alignItems: "center",
  borderWidth: 1,
  alignSelf:'center',
  borderRadius: 10,
},
test forget: {
  fontSize: 13,
  color: "black",
  textAlign: "right",
  marginTop: 15,
},
```