NPM : 212310035

Nama : Adrian Adhari

Quiz Lab. Pemrograman Perangkat Bergerak

1. Tulis syntax untuk membuat project react native di cmd

```
C:\WINDOWS\system32\cmd. × + \v

Microsoft Windows [Version 10.0.22621.1413]

(c) Microsoft Corporation. All rights reserved.

C:\Users\USER>npx create-expo-app QuizLabPPB
```

2. Tulis syntax untuk menjalankan program react native

```
C:\Users\USER\Desktop\QuizLabPPB>npx expo start
```

3. Buat 1 buah file rcc yang menampilkan output "Sedang melaksanakan Quiz"

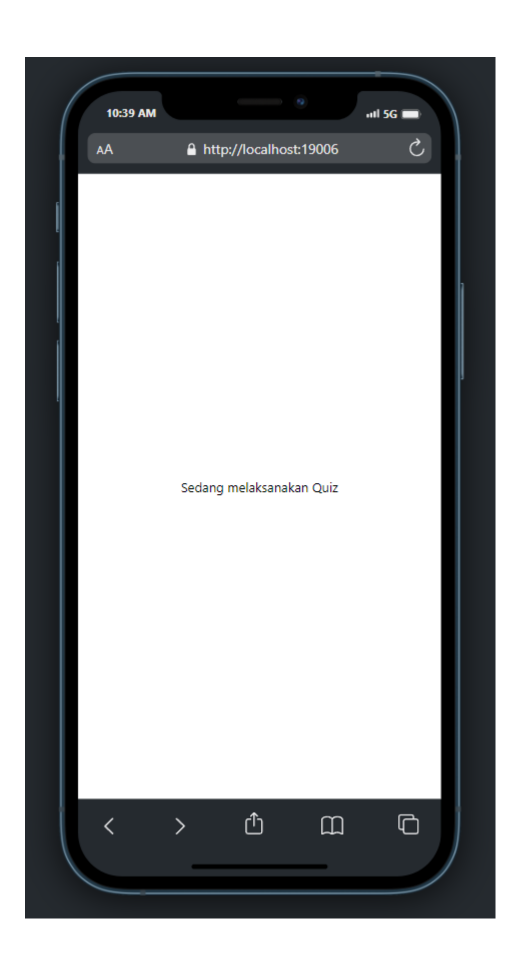
```
JS App.js M

JS RCC.js U X

JS RCC.js > ...

1 import React, { Component } from 'react';
2 import {View, StyleSheet, Text} from 'react-native';

3 |
4 class RCC extends Component {
5 render() {
6 return (
7 ⟨View⟩
8 ⟨ Text⟩Sedang melaksanakan Quiz⟨/Text⟩
⟨/View⟩
10 );
11 }
12 }
13
14 export default RCC;
```

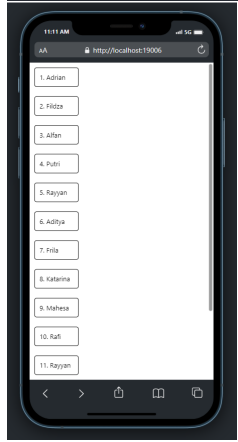


4. Buat form yang mampu mengubah output pada nomor 3 menjadi sesuai yang diinputkan, contoh "Sedang melaksanakan Ujian Tengah Semester" Teks Ujian Tengah Semester Dynamic sesuai apa yang diinputkan di form





- 5. Buat script masing-masing satu tentang ScrollView, FlatList dan Section List
  - ScrollView



## • FlatList



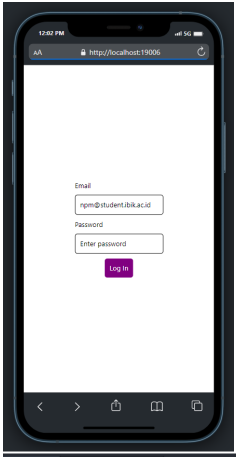
## • SectionList

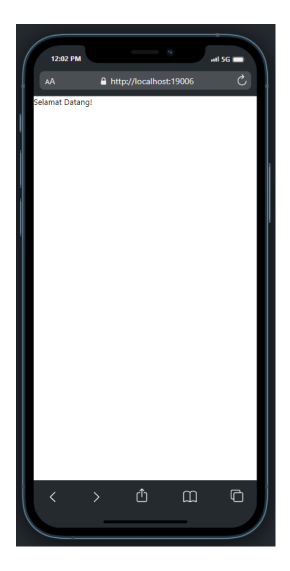
```
Image: Image: Instance of the proof of
```



6. Buat form login yang sudah ada validasinya dan jika klik akan pindah ke menu home

```
Js SignIn.js U X
                        Js Home.js U
import {    View, Text, TextInput, TouchableOpacity } from 'react-native'
import React, { useState } from 'react'
const SignIn = ({ navigation }) => {
   const [email, setEmail] = useState("")
   const [password, setPassword] = useState("")
   const [validEmail, setValidEmail] = useState("")
   const handlerEmail = (value) => {
            setValidEmail("")
            setValidEmail("This field is required")
        <View style={{ flex: 1, alignItems: 'center', justifyContent: 'center' }}>
            <View style={{ marginBottom: 10 }}>
                <Text>Email</Text>
                <TextInput
                    placeholder='npm@student.ibik.ac.id'
                    keyboardType='email-address'
                    autoCorrect={false}
                    defaultValue={email}
                    onChangeText={(text) => handlerEmail(text)}
                    style={{ borderWidth: 1, borderRadius: 5, padding: 10, marginTop: 10 }}
                <Text>{validEmail}</Text>
            </View>
            <View style={{ marginBottom: 10 }}>
                <Text>Password</Text>
                <TextInput
                    secureTextEntry={true}
                    placeholder='Enter password'
                   autoCorrect={false}
                   defaultValue={password}
                   onChangeText={(text) => setPassword(text)}
                    style={{ borderWidth: 1, borderRadius: 5, padding: 10, marginTop: 10 }}
            </View>
            <TouchableOpacity onPress={() => navigation.navigate('home')}>
                <View style={{ borderRadius: 5, backgroundColor: 'purple', padding: 10 }}>
                    <Text style={{ color: 'white' }}>Log In</Text>
                </View>
            </TouchableOpacity>
        </View>
export default SignIn
```





7. Buat contoh navigasi masing masing 1

```
export default function App() {
    const Stack = createNativeStackNavigator()
     <NavigationContainer>
       <Stack.Navigator>
          component={SignIn}
options={{ title: 'Login' }}
       </Stack.Navigator>
      </NavigationContainer>
```

