

TUGAS 4

The image shows a React Native development environment with the following components:

- EXPLORER:** Shows the project structure with folders like `TUGAS1`, `android`, `component`, `ios`, `node_modules`, and files like `header.js`, `jadwalItem.js`, and `tambahJadwal.js`.
- JS App.js:** Contains the main app logic and UI rendering. It includes a `TouchableWithoutFeedback` component for a button that triggers an alert and a `FlatList` for displaying a list of items.
- TERMINAL:** Shows the build process output, including a `BUILD FAILED` message and an error message: `error Failed to install the app. Make sure you have the Android development environment set up: https://reactnative.dev/docs/environment-setup. Run CLI with --verbose flag for more details.`
- Simulated Mobile Device:** Displays the app's UI, which includes a blue header with the title "Aplikasi Pejadwalan", a button labeled "Tambahkan Jadwal", a text input field labeled "Bangun Tahajud", and a list of items labeled "solat subuh".

```
31   };
32   });
33   } else {
34     Alert.alert('Peringatan', 'Hurupnya salah', [{text: 'sory', onPress: () => console.log('alert tutup')}]
35   }
36 }
37
38 return(
39   <TouchableWithoutFeedback onPress={()=>{
40     Keyboard.dismiss();
41     console.log('dismis keyboard')
42   }}>
43
44   <View style={styles.container}>
45     <ImageBackground source={image} style={styles.image}></ImageBackground>
46     <Header/>
47     <View style={styles.content}>
48       <TambahJadwal submitHandler={submitHandler}/>
49       <View style={styles.list}>
50         <FlatList
51           data={jadwal}
52           renderItem={({item}) => (
53             // <Text style={styles.list}>{item.text}</Text>
54             <JadwalItem item={item} pressHandler={pressHandler}/>
55           )
56         </FlatList>
57       </View>
58     </View>
59   </TouchableWithoutFeedback>
60 )
61
62 /* // const[name, setName] = useState('mad');
63 // const[age, setAge] = useState('20');
64 */
```

BUILD FAILED in 17s

error Failed to install the app. Make sure you have the Android development environment set up: <https://reactnative.dev/docs/environment-setup>. Run CLI with --verbose flag for more details.

Error: Command failed: gradlew.bat app:installDebug -PreactNativeDevServerPort=8081

Unable to install C:\Users\PC-14\sp5\tugas1\android\app\build\outputs\apk\debug\app-debug.apk

PS C:\Users\PC-14\sp5\tugas1>

EXPLORER

JS Appjs

JS jadwalItem.js

JS header.js

JS tambahJadwal.js

OPEN EDITORS

JS Appjs > App

TUGAS1

> _tests__

> android

> component

JS header.js

JS jadwalItem.js

JS tambahJadwal.js

> ios

> node_modules

.buckconfig

.eslintrc.js

.flowconfig

.gitattributes

.gitignore

.prettierrc.js

.watchmanconfig

app.json

JS Appjs

babel.config.js

index.js

metro.config.js

package.json

package-lock.json

```
31   };
32   });
33   } else {
34     Alert.alert('Peringatan', 'Hurupnya salah', [{text: 'sorry', onPress: () => console.log('alert tutup')}]
35   )
36   }
37   return(
38
39     <TouchableWithoutFeedback onPress={()=>{
40       Keyboard.dismiss();
41       console.log('dismis keyboard')
42     }}>
43
44     <View style={styles.container}>
45       <ImageBackground source={image} style={styles.image}></ImageBackground>
46       <Header/>
47       <View style={styles.content}>
48         <TambahJadwal submitHandler={submitHandler}/>
49         <View style={styles.list}>
50           <FlatList
51             data={jadwal}
52             renderItem={({item}) => (
53               // <Text style={styles.list}>{item.text}</Text>
54               <JadwalItem item={item} pressHandler={pressHandler}/>
55             )
56           )
57         />
58       </View>
59     </View>
60   </TouchableWithoutFeedback>
61 )
62
63
64
65 /* // const[name, setName] = useState('mad');
66 // const[age, setAge] = useState('20');
```

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

* Get more help at <https://help.gradle.org>

BUILD FAILED in 17s

error Failed to install the app. Make sure you have the Android development environment set up: <https://reactnative.dev/docs/environment-setup>. Run CLI with --verbose flag for more

Error: Command failed: gradlew.bat app:installDebug -PreactNativeDevServerPort=8081

Unable to install C:\Users\PC-14\sp5\tugas1\android\app\build\outputs\apk\debug\app-debug.apk

PS C:\Users\PC-14\sp5\tugas1>