



EXPLORER

OPEN EDITORS

WDI

- __tests__
- .vscode
- android
- fancy-native-module
- ios
- node_modules
- .babelrc
- .buckconfig
- .flowconfig
- .gitattributes
- .gitignore
- .watchmanconfig
- JS App.js
- {} app.json
- JS index.js
- {} package.json
- yarn-error.log
- yarn.lock



DOCKER

CODE OUTLINE

MAVEN PROJECTS

JS App.js

FancyManager.kt

```
1  /**
2   * Sample React Native App
3   * https://github.com/facebook/react-native
4   * @flow
5   */
6
7  import React, { Component } from "react";
8  import { Platform, StyleSheet, Text, View } from "react-native";
9
10 import { NativeModules } from "react-native";
11
12 const instructions = Platform.select({
13   ios: "Press Cmd+R to reload,\n" + "Cmd+D or shake for dev menu",
14   android: "Double tap R on your keyboard to reload,\n" + "Shake or press menu button for dev menu",
15 });
16
17 type Props = {};
18 export default class App extends Component<Props> {
19   componentDidMount = () => {
20     const { FancyNativeModule } = NativeModules;
21     FancyNativeModule.saySomething("Hello everyone!");
22   };
23
24   render() {
25     return (
26       <View style={styles.container}>
27         <Text style={styles.welcome}>Welcome to React Native!</Text>
28         <Text style={styles.instructions}>To get started, open App.js</Text>
29         <Text style={styles.instructions}>{instructions}</Text>
30       </View>
31     );
32   }
33 }
34
```

```
NativeModule!
/**
 * @ReactMethod
 * fun saySomething(message: String) {
 *   Log.d("TAG", message)
 * }
 */
```

Native Modules 101

