



## EXPLORER

## OPEN EDITORS

## WDI

## \_\_tests\_\_

## .vscode

## android

## .gradle

## .settings

## app

## .settings

## build

## src

## main

## java

## com

## wdi

MainActivity.java

MainApplication.java

## res

AndroidManifest.xml

.classpath

.project

BUCK

build.gradle

proguard-rules.pro

## DOCKER

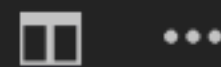
## CODE OUTLINE

## MAVEN PROJECTS



## build.gradle x

```
128 .....variant.outputs.each { output ->
129 .....    // For each separate APK per architecture, set a unique version code as described here:
130 .....    // http://tools.android.com/tech-docs/new-build-system/user-guide/apk-splits
131 .....    def versionCodes = ["armeabi-v7a":1, "x86":2]
132 .....    def abi = output.getFilter(OutputFile.ABI)
133 .....    if (abi != null) { // null for the universal-debug, universal-release variants
134 .....        output.versionCodeOverride =
135 .....            versionCodes.get(abi) * 1048576 + defaultConfig.versionCode
136 .....    }
137 .....}
138 .....}
139 .....}
140
141 dependencies {
142 ..... compile fileTree(dir: "libs", include: ["*.jar"])
143 .....
144 ..... implementation "org.jetbrains.kotlin:kotlin-stdlib-jre7:$kotlin_version"
145 .....
146 ..... compile project(':fancy-native-module')
147 .....
148 ..... compile "com.android.support:appcompat-v7:23.0.1"
149 ..... compile "com.facebook.react:react-native:+" // From node_modules
150 .....}
151
152 // Run this once to be able to run the application with BUCK
153 // puts all compile dependencies into folder libs for BUCK to use
154 task copyDownloadableDepsToLibs(type: Copy) {
155 ..... from configurations.compile
156 ..... into 'libs'
157 .....}
158
```



## EXPLORER

## ▶ OPEN EDITORS

## ◀ WDI

## ▶ \_\_tests\_\_

## ▶ .vscode

## ◀ android

## ▶ .gradle

## ▶ .settings

## ◀ app

## ▶ .settings

## ▶ build

## ◀ src

## ◀ main

## ◀ java

## ◀ com

## ◀ wdi

MainActivity.java

MainApplication.java

## ▶ res

AndroidManifest.xml

.classpath

.project

BUCK

build.gradle

proguard-rules.pro

## ▶ DOCKER

## ▶ CODE OUTLINE

## ▶ MAVEN PROJECTS

## ▶ TEST EXPLORER



## MainApplication.java ×

```
1  package com.wdi;
2
3  import android.app.Application;
4
5  import com.facebook.react.ReactApplication;
6  import com.facebook.react.ReactNativeHost;
7  import com.facebook.react.ReactPackage;
8  import com.facebook.react.shell.MainReactPackage;
9  import com.facebook.soloader.SoLoader;
10
11 import java.util.Arrays;
12 import java.util.List;
13
14 import pl.wp.wdi.FancyPackage;
15
16 public class MainApplication extends Application implements ReactApplication {
17
18     private final ReactNativeHost mReactNativeHost = new ReactNativeHost(this) {
19         @Override
20         public boolean getUseDeveloperSupport() {
21             return BuildConfig.DEBUG;
22         }
23
24         @Override
25         protected List<ReactPackage> getPackages() {
26             return Arrays.<ReactPackage>asList(new MainReactPackage(), new FancyPackage());
27         }
28
29         @Override
30         protected String getJSMainModuleName() {
31             return "index";
32         }
33     };
34
```