



PROJECT

Your First App

A part of the Android Basics Nanodegree by Google Program

PROJECT REVIEW

CODE REVIEW 7

NOTES

▶ app/src/main/res/layout/activity_about.xml 5

▶ app/src/main/res/values/strings.xml 1

▼ app/src/main/java/com/plavos/insurance/plavosinsurance/About.java 1

```

1 package com.plavos.insurance.plavosinsurance;
2
3 import android.content.Intent;
4 import android.net.Uri;
5 import android.support.v7.app.AppCompatActivity;
6 import android.os.Bundle;
7 import android.text.method.LinkMovementMethod;
8 import android.view.View;
9 import android.widget.TextView;
10
11 public class About extends AppCompatActivity {
12
13     @Override
14     protected void onCreate(Bundle savedInstanceState) {
15         super.onCreate(savedInstanceState);
16         setContentView(R.layout.activity_about);
17     }
18
19     public void goToWebsite(View view) {
20         Intent browserIntent = new Intent(Intent.ACTION_VIEW, Uri.parse("http://insurance.plavos.com"));
21         startActivity(browserIntent);
22     }
23 }

```

AWESOME

Nice work! You've added multiple methods to support the display of your single screen app project. This is a good idea! 👍

```

24
25     public void getFreeQuote(View view) {
26         Intent browserIntent = new Intent(Intent.ACTION_VIEW, Uri.parse("https://athns.typeform.com/to/R6KZhX?fullName=%20&product=andro"));
27         startActivity(browserIntent);
28     }
29
30     public void goToGoogleBusiness(View view) {
31         Intent browserIntent = new Intent(Intent.ACTION_VIEW, Uri.parse("https://g.co/kgs/C9jsXS"));
32         startActivity(browserIntent);
33     }
34
35     public void clickToCall(View view) {
36         Intent callIntent = new Intent(Intent.ACTION_DIAL, Uri.parse("tel:+306978892178"));
37         startActivity(callIntent);
38     }
39
40     public void sendEmail(View view) {
41         Intent emailIntent = new Intent(Intent.ACTION_SENDTO, Uri.parse("mailto:plavosinsurance@gmail.com"));
42         startActivity(emailIntent);
43     }
44 }
45

```

▶ settings.gradle