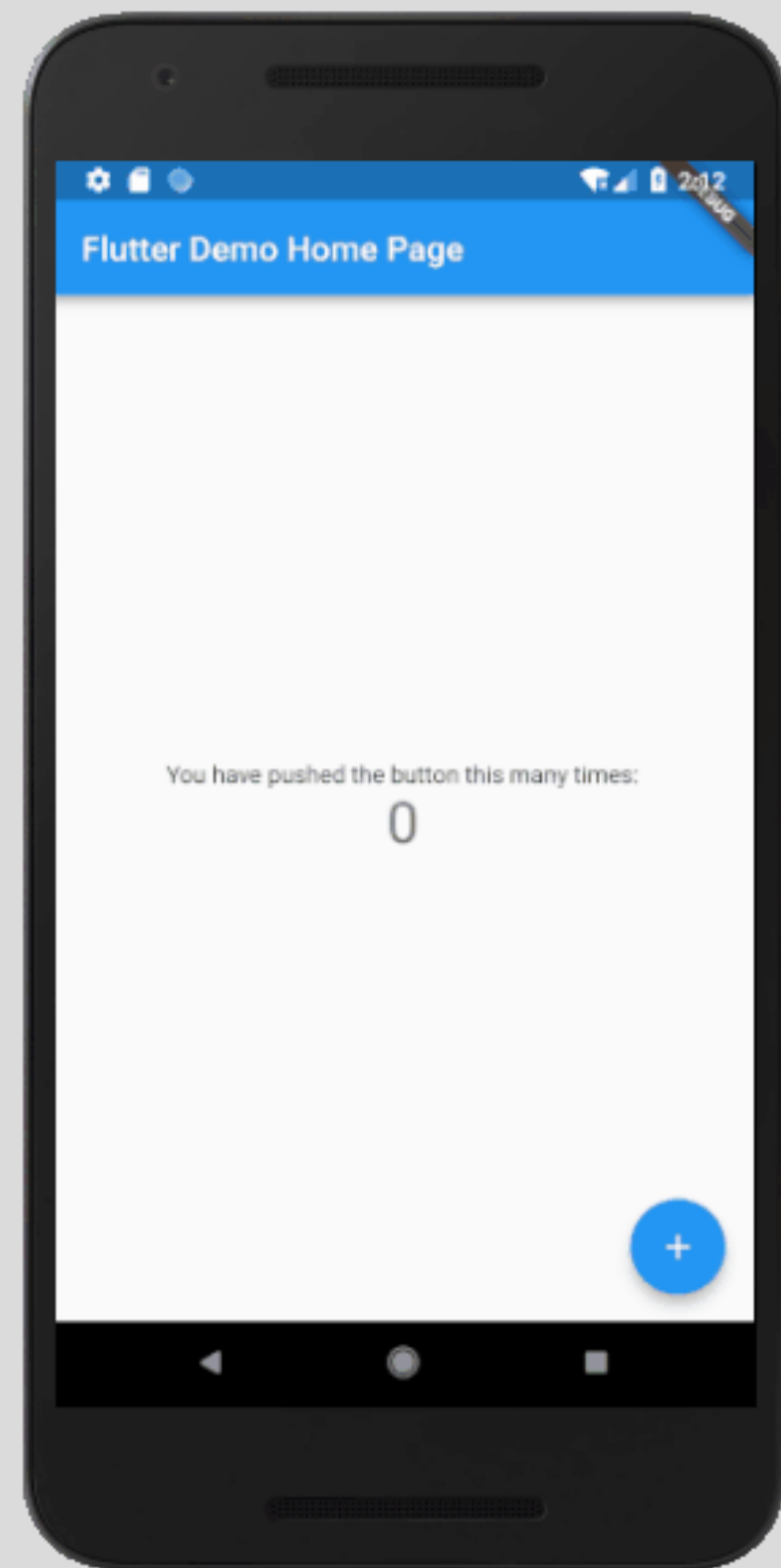
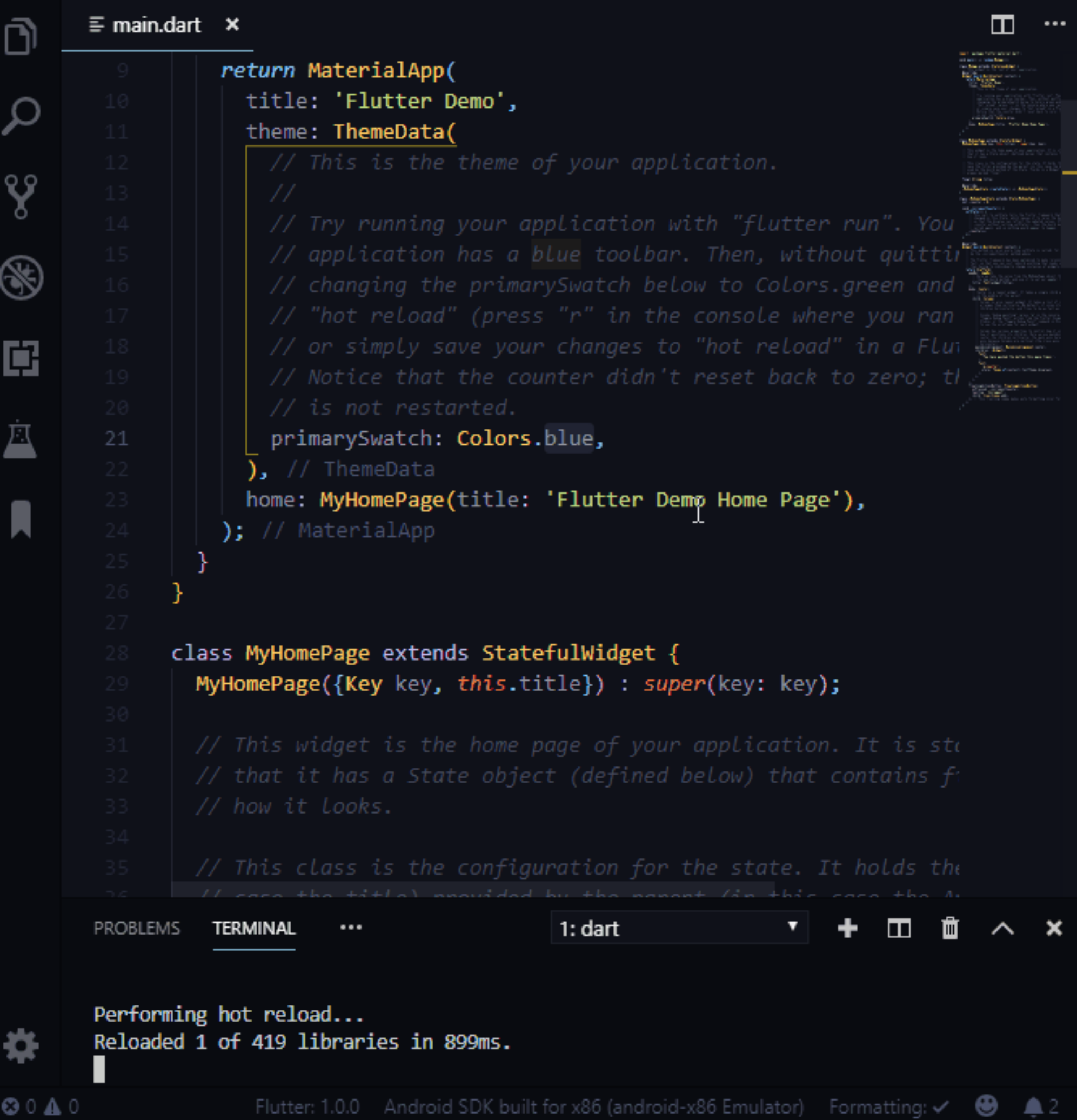
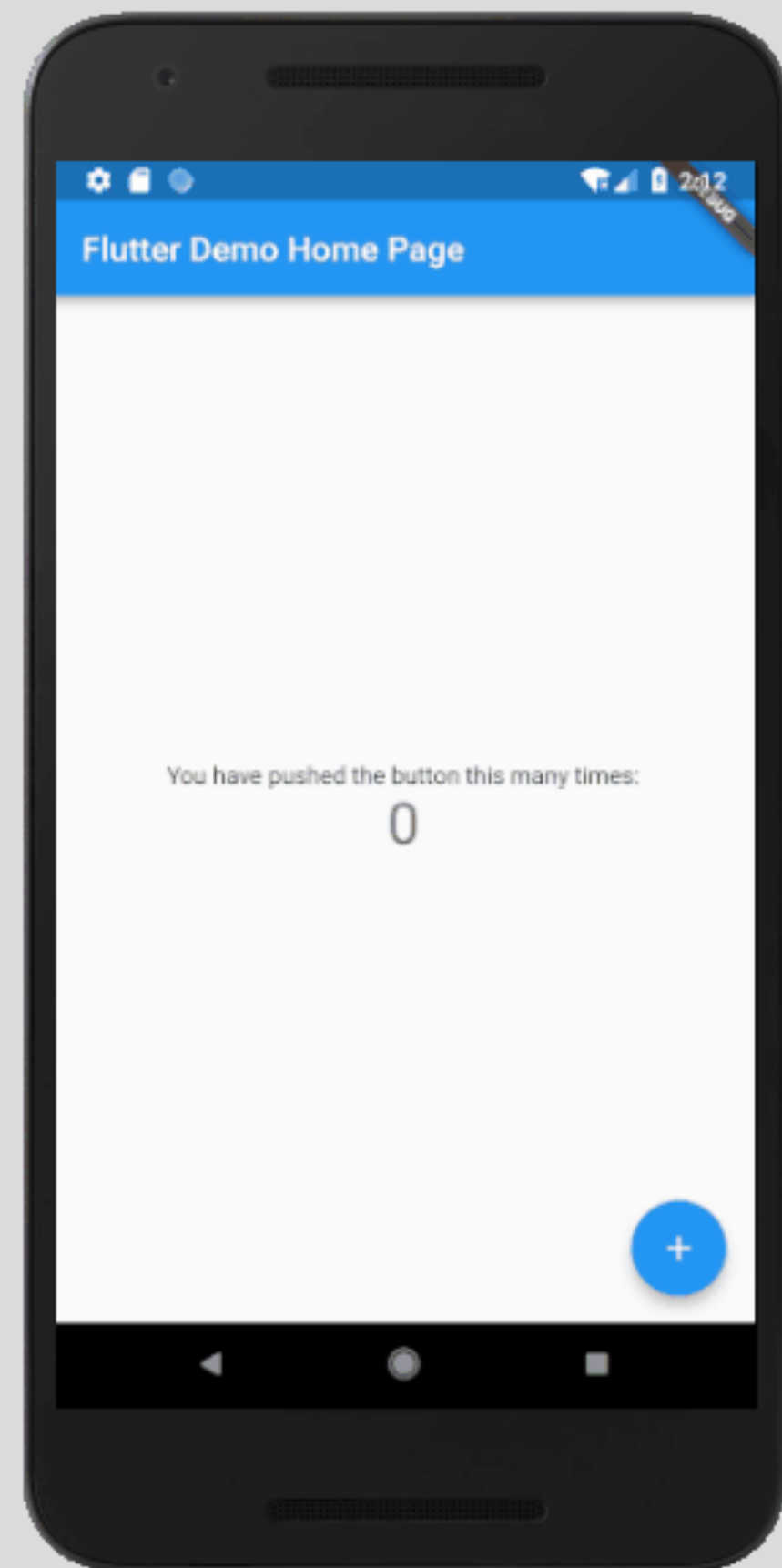
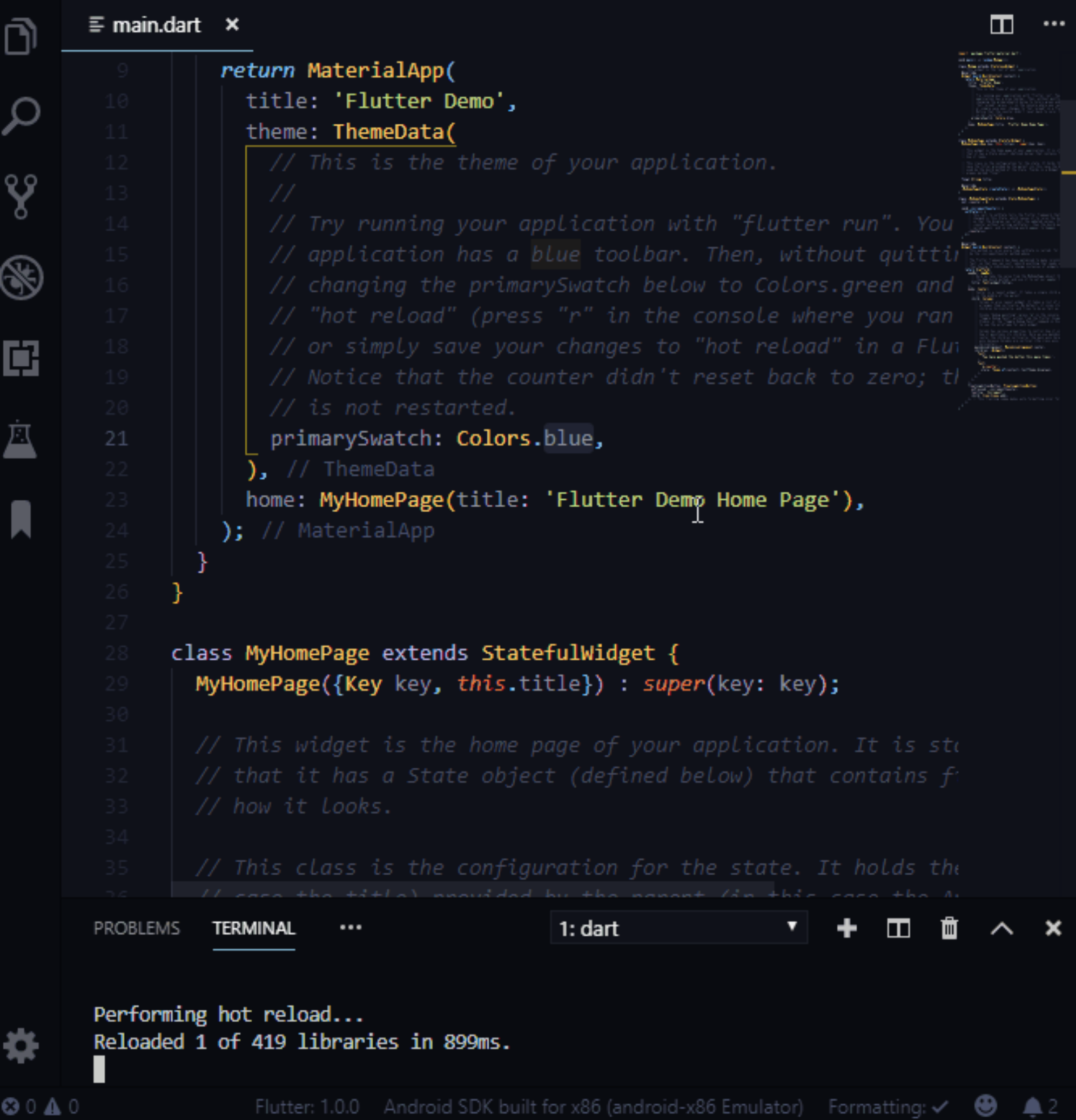


**DURING THE LESSONS, I LEARNED
THE FUNDAMENTALS OF FLUTTER
AND I MANAGED TO MAKE MY FIRST
APP WITH THEM.**

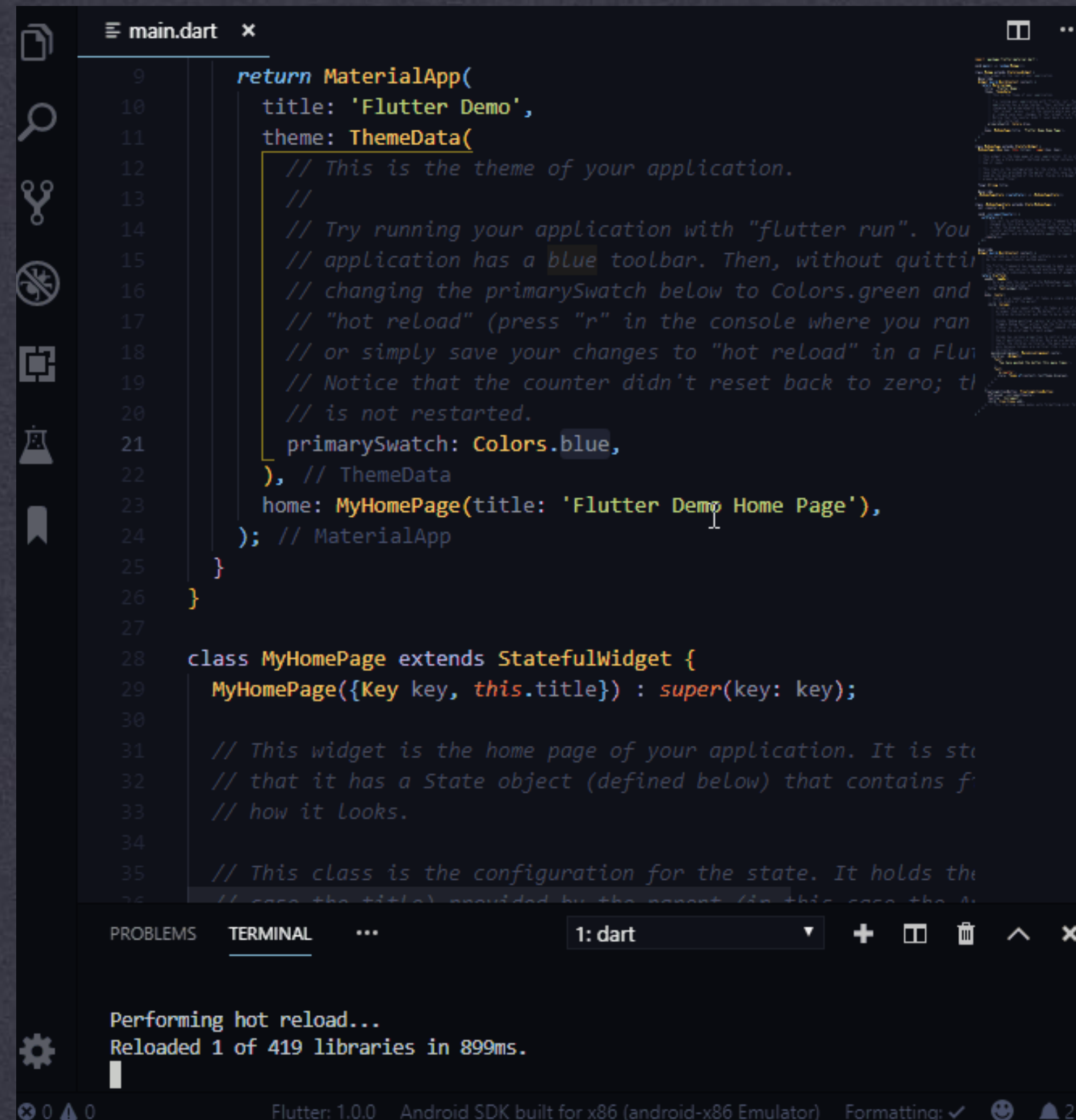


THE COURSE



THE COURSE

DURING THE LESSONS, I LEARNED
THE FUNDAMENTALS OF FLUTTER
AND I MANAGED TO MAKE MY FIRST
APP WITH THEM.



The screenshot shows an IDE with a dark theme. The main editor displays the `main.dart` file with the following code:

```
9  return MaterialApp(  
10    title: 'Flutter Demo',  
11    theme: ThemeData(  
12      // This is the theme of your application.  
13      //  
14      // Try running your application with "flutter run". You  
15      // application has a blue toolbar. Then, without quittin  
16      // changing the primarySwatch below to Colors.green and  
17      // "hot reload" (press "r" in the console where you ran  
18      // or simply save your changes to "hot reload" in a Flui  
19      // Notice that the counter didn't reset back to zero; tl  
20      // is not restarted.  
21      primarySwatch: Colors.blue,  
22    ), // ThemeData  
23    home: MyHomePage(title: 'Flutter Demo Home Page'),  
24  ); // MaterialApp  
25  }  
26  }  
27  
28  class MyHomePage extends StatefulWidget {  
29    MyHomePage({Key key, this.title}) : super(key: key);  
30  
31    // This widget is the home page of your application. It is st  
32    // that it has a State object (defined below) that contains f  
33    // how it looks.  
34  
35    // This class is the configuration for the state. It holds the  
36    // app the title) provided by the parent (in this case the A
```

Below the code editor, the **TERMINAL** tab is active, showing the output:

```
Performing hot reload...  
Reloaded 1 of 419 libraries in 899ms.
```

The status bar at the bottom indicates: Flutter: 1.0.0, Android SDK built for x86 (android-x86 Emulator), Formatting: ✓, and 2 notifications.

