





THE COURSE I HAVE PARTICIPATED







































































W













































U





























W









U

























W















U

















U

R

































W























W















**M**

























































WhatsApp



Instagram



Messenger



Facebook



Twitter



TikTok

5:12



# THE COURSE I HAVE PARTICIPATED

IT'S CALLED "LET'S MAKE AN APP" AND IT WAS HOSTED BY PROFESSOR LUCIANO BARESI FROM THE UNIVERSITY OF MILAN.

DURING THE COURSE, THE STUDENTS WILL LEARN HOW TO MAKE A MOBILE APPLICATION FROM THE BASICS.





```
main.dart x
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 quitting
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; th
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.
```

PROBLEMS TERMINAL ... 1: dart

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

Flutter: 1.0.0 Android SDK built for x86 (android-x86 Emulator) Formatting: ✓ 2

