



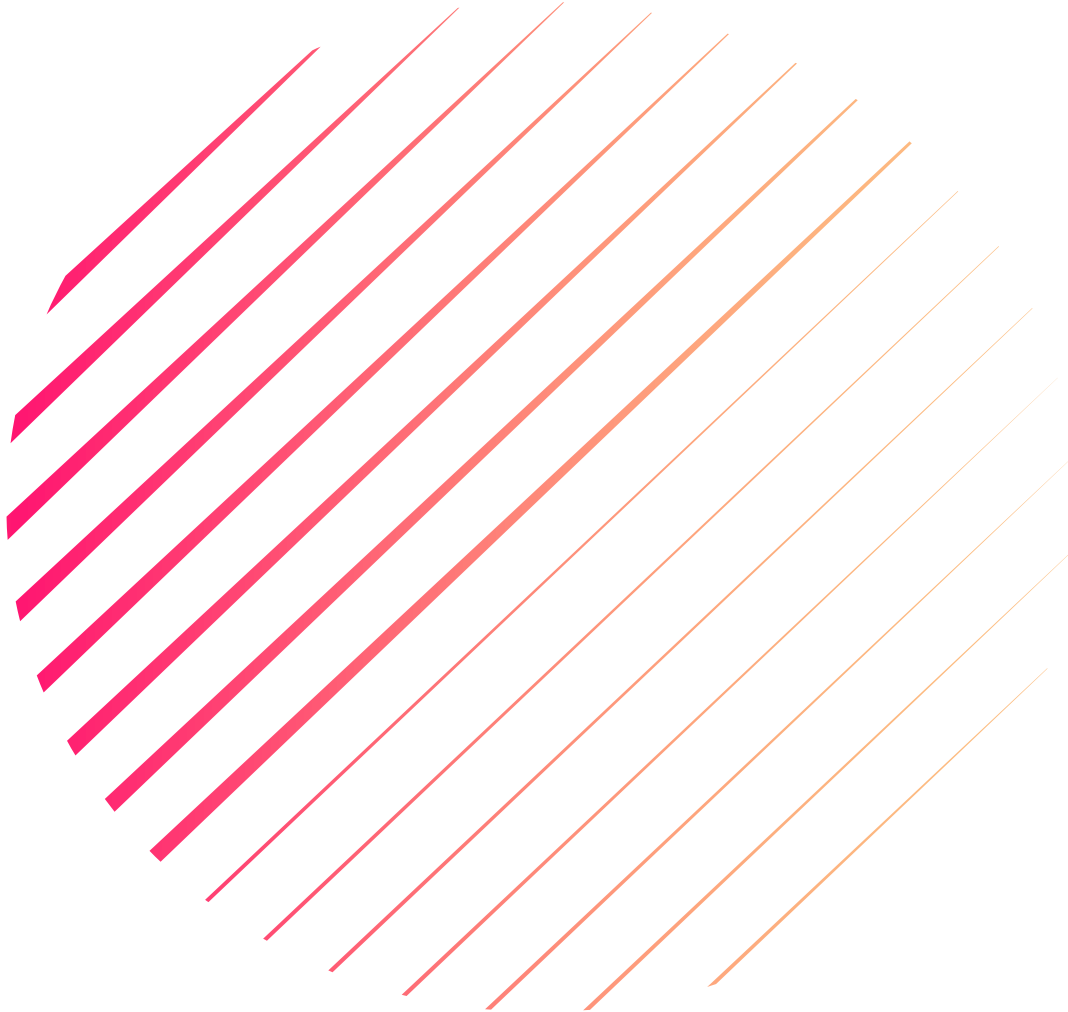
UNIVERSITÉ DES
MASCAREIGNES
SAVOIR, C'EST POUVOIR



Université
de Limoges

Mental Health Diagnosis

Faculty of Information and Communication Technology

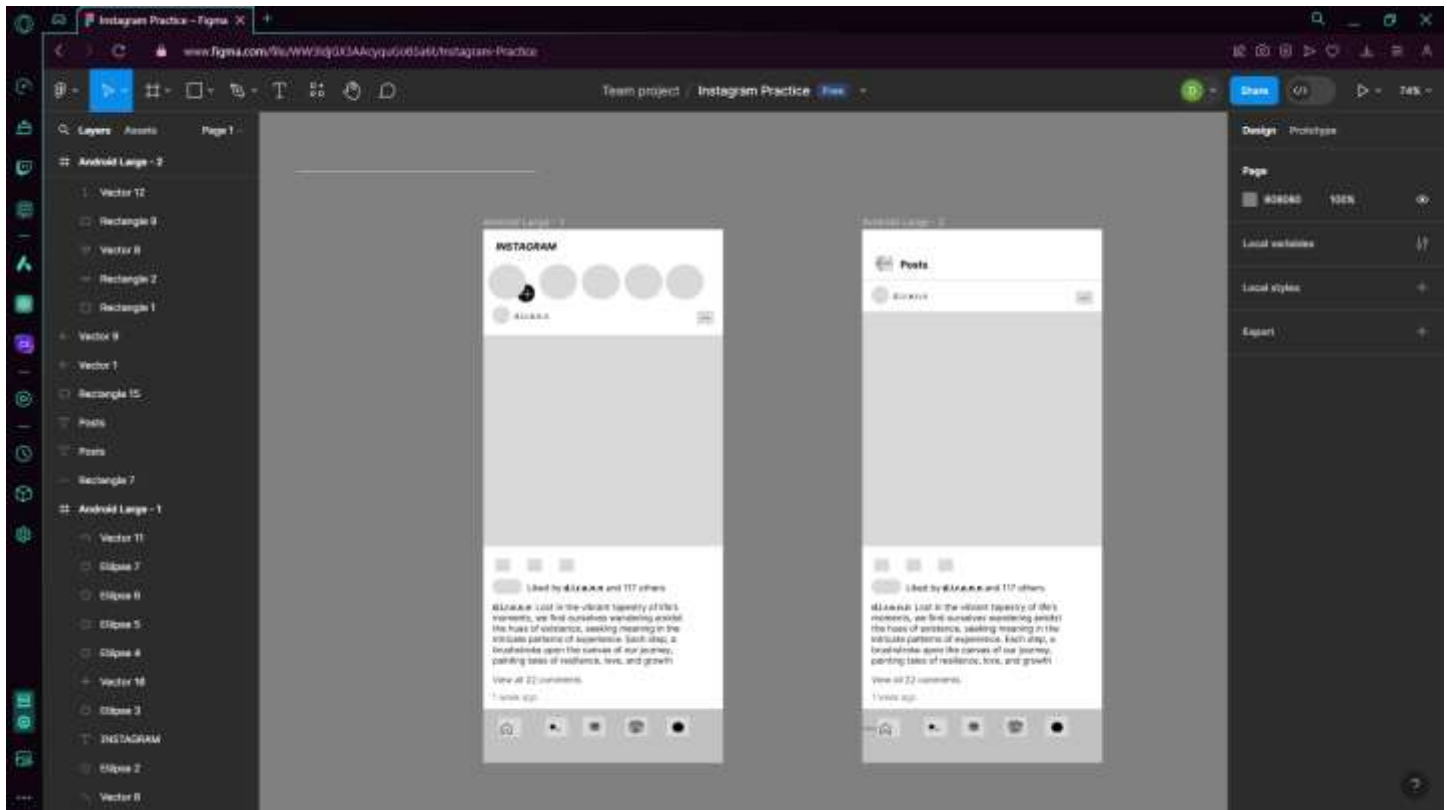


03/02/2024
PMH

Gokhool Diren
Mr Shiam Beehary

TPI ALL TASKS

Wireframe and wireflow for Instagram



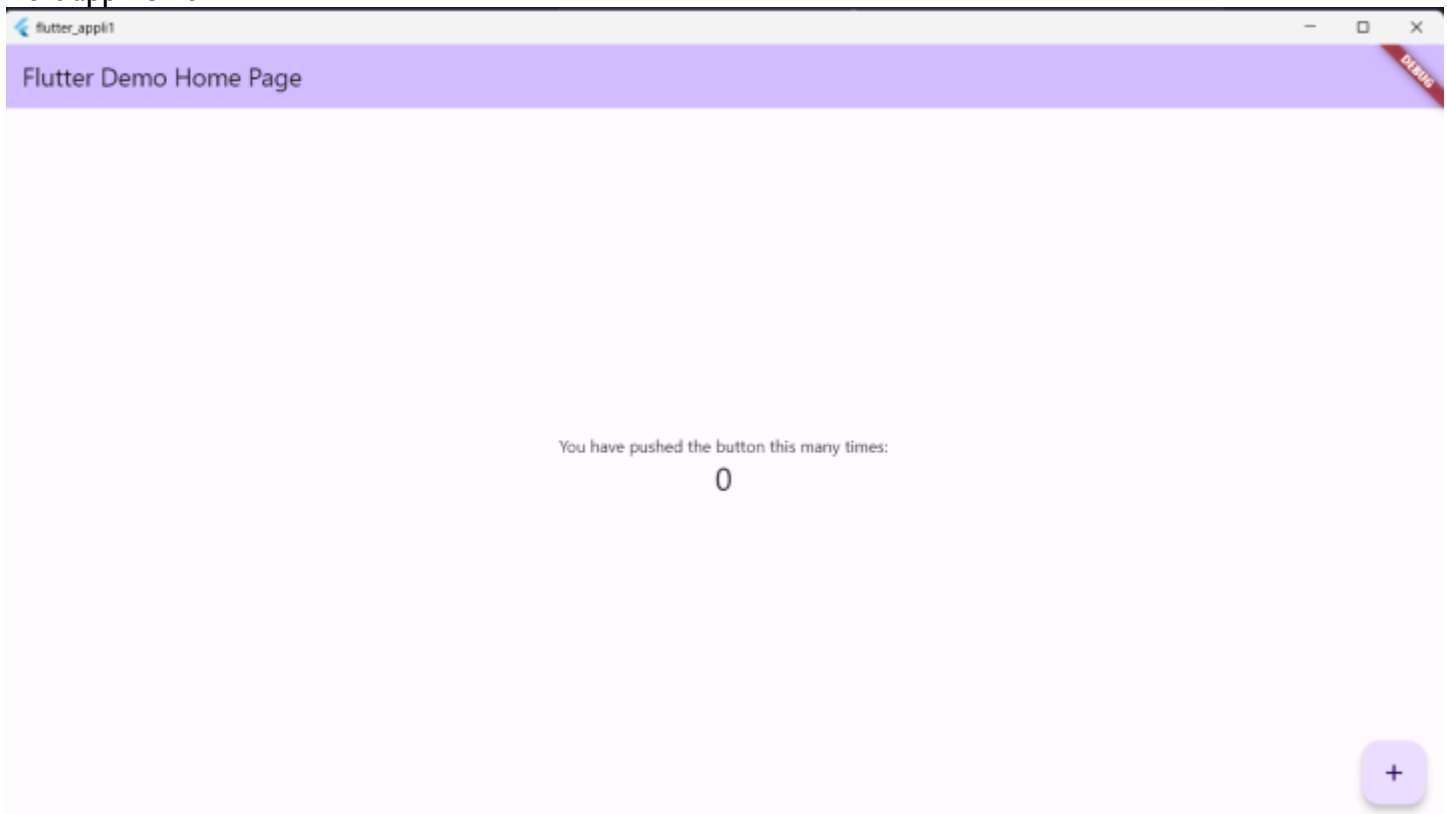
First app code

```

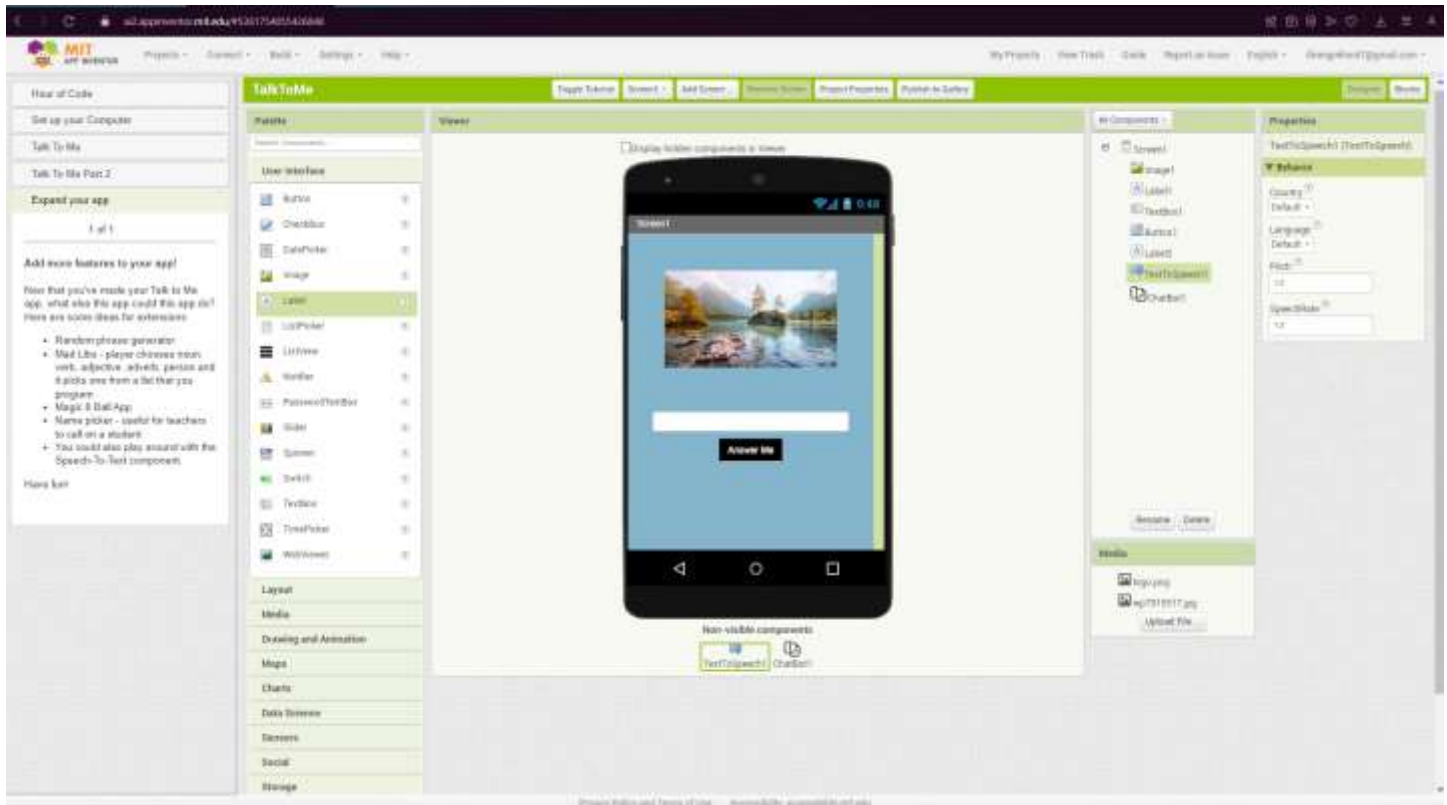
1  import 'package:flutter/material.dart';
2
3  void main() {
4    runApp(MyApp());
5  }
6
7  class MyApp extends StatelessWidget {
8    // This widget is the root of your application.
9
10   Widget build(BuildContext context) {
11     return MaterialApp(
12       title: 'Flutter Demo',
13       theme: ThemeData(
14         // This is the theme of your application.
15         //
16         // TRY THIS: Try running your application with "flutter run". You'll see
17         // the application has a blue toolbar, then, without quitting the app,
18         // try changing the seedColor in the colors below to colors.green
19         // and then invoke "hot reload" (save your changes or press the "hot
20         // reload" button in a Flutter-supported IDE, or press "r" if you used
21         // the command line to start the app).
22         //
23         // Restarting the app without hot reloading will cause the application
24         // state to be lost during the reload. To reset the state, use hot
25         // restart instead.
26         //
27         // This works for some types, not just values. Most code changes can be
28         // tested with just a hot reload.
29         colorScheme: ColorScheme.fromSeed(seedColor: Colors.deepPurple),
30         useMaterial3: true,
31       ),
32     );
33   }
34 }

```

First app demo



MIT AppInventor First app



Logical syntax for the app

