Name:- khushal dilipbhai vadher

Roll :- CE151

GitHub Link:-

https://github.com/khushal-vadher/SDP

Button:-

```
mport 'package:flutter/material.dart';
roid main() => runApp(MaterialApp(
home: HomeScreen(),
// const HomeScreen({Key? key}) : super(key: key);
@override
Widget build(BuildContext context) {
  return Scaffold(
   appBar: AppBar(
      title: Text(
          'CE025 BUTTON APP'),
      centerTitle: true,
      backgroundColor: Colors.red[600],
   body:Center(
     child: ElevatedButton(
      child: Text('Button'),
      onPressed: () {},
       style:ElevatedButton.styleFrom(
         primary: Colors.purple[800],
         padding: EdgeInsets.symmetric(horizontal:50, vertical: 20 ),
         textStyle: TextStyle(
           fontSize: 40,
           fontWeight: FontWeight.bold)),
  floatingActionButton: FloatingActionButton(
  onPressed: (){},
```

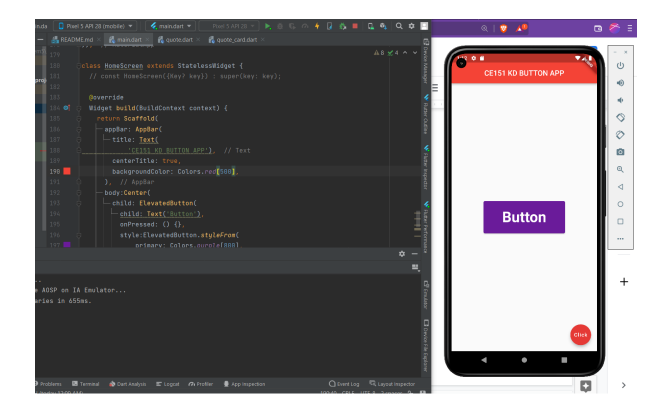
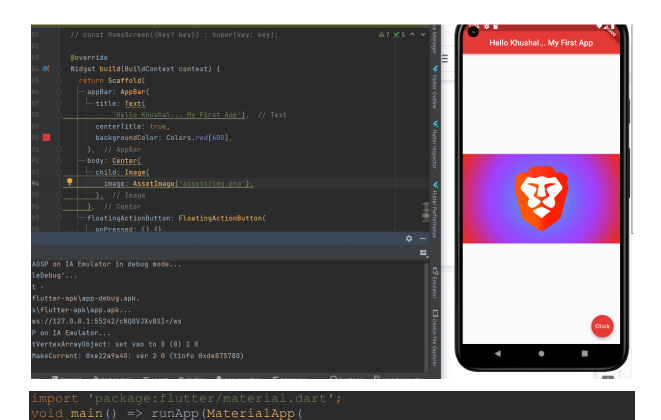
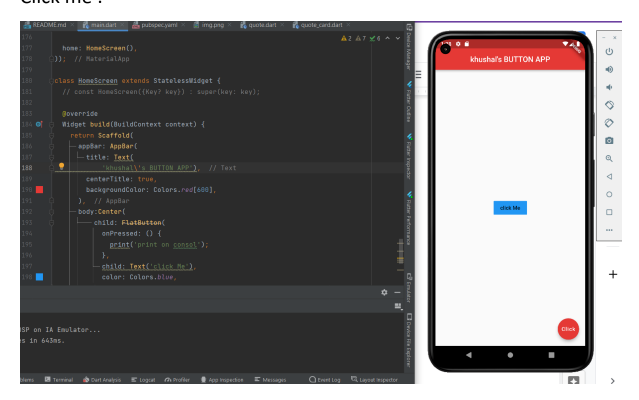


Image:-

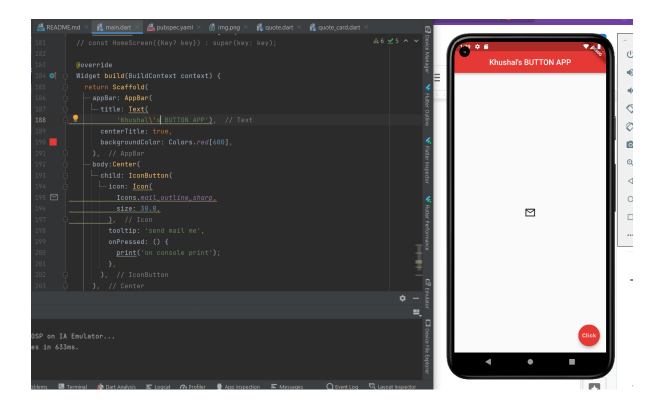


Click me:-



```
void main() => runApp(MaterialApp(
));
      appBar: AppBar(
      floatingActionButton: FloatingActionButton(
```

Mail button:-



Gallery:-

```
import 'package:flutter/material.dart';
void main() => runApp(MaterialApp(
    home: HomeScreen(),
));

class HomeScreen extends StatelessWidget {
    // const HomeScreen({Key? key}) : super(key: key);
```

```
appBar: AppBar(
         title: Text(
    'khusahl gallery APP'),
centerTitle: true,
'khusahl gallery APP'), // Text
centerTitle: true
                                                                                    khusahl gallery APP
         body: Center(
child: TextButton.icon(
           icon: <u>Icon(</u>
Icons.photo_camera,
           style: TextStyle(
                                                                                   Gallery
              backgroundColor: Colors.redAccent,
                                                                                                   +
```

```
mport 'package:flutter/material.dart';
void main() => runApp(MaterialApp(
));
     appBar: AppBar(
              style: TextStyle(
```

