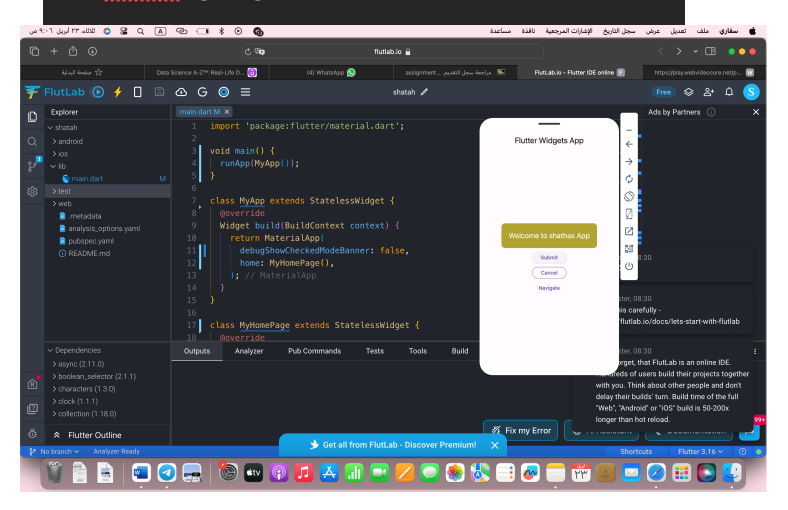
Requirements:

- Scaffold: Utilize the Scaffold widget as the main structure for your application. This should include an AppBar with a title relevant to your application.
- 2. **Container:** Implement at least one Container widget within your application. This could be used for layout purposes or to contain other widgets.
- Column: Utilize the Column widget to arrange multiple widgets vertically within your application. This could be used for organizing user interface elements.
- ElevatedButton: Incorporate at least one ElevatedButton widget. This button should trigger a function such as submitting data or navigating to another screen.
- 5. **OutlinedButton:** Include at least one OutlinedButton widget. This button could be used for actions like canceling an operation or resetting a form.
- TextButton: Implement at least one TextButton widget. This button could be used for additional actions or navigating to specific screens.
- 7. **Functionality:** Ensure that each button you implement calls a relevant function within your application. For example, the ElevatedButton might submit a form, the OutlinedButton might cancel an action, and the TextButton might navigate to another screen.



```
import 'package:flutter/material.dart';
void main() {
 runApp(MyApp());
class MyApp extends StatelessWidget {
 @override
 Widget build(BuildContext context) {
  return MaterialApp(
   debugShowCheckedModeBanner: false,
   home: MyHomePage(),
  );
class MyHomePage extends StatelessWidget {
 @override
 Widget build(BuildContext context) {
  return Scaffold(
   appBar: AppBar(
    title: Text('Flutter Widgets App'),
   ),
   body: Center(
     child: Column(
      mainAxisAlignment: MainAxisAlignment.center,
      children: [
       Container(
        margin: EdgeInsets.all(10),
        padding: EdgeInsets.all(20),
        decoration: BoxDecoration(
          borderRadius: BorderRadius.circular(10),
         color: Color(0xffb0a32f),
        ),
        child: Text(
          'Welcome to shathas App',
         style: TextStyle(
           fontSize: 20,
           color: Colors.white,
         ),
        ),
       ElevatedButton(
        onPressed: () {
         // Functionality for submitting data
          print('Data submitted');
        },
        child: Text('Submit'),
```

```
),
SizedBox(height: 10),
OutlinedButton(
    onPressed: () {
        // Functionality for canceling action
        print('Action canceled');
      },
      child: Text('Cancel'),
),
SizedBox(height: 10),
TextButton(
    onPressed: () {
        // Functionality for navigating to another screen
        print('Navigating to another screen');
      },
      child: Text('Navigate'),
),
),
),
),
),
);
}
```