```
import 'package:flutter/material.dart';
import 'package:dio/dio.dart';
import 'package:profanity filter/profanity filter.dart';
import 'package:image_picker/image_picker.dart';
void main() {
 runApp(MyApp());
}
class MyApp extends StatelessWidget {
 @override
 Widget build(BuildContext context) {
  return MaterialApp(
   title: 'Text and Image Verification App',
   theme: ThemeData(
     primarySwatch: Colors.blue,
   home: MyHomePage(title: 'Text and Image Verification App'),
  );
}
class MyHomePage extends StatefulWidget {
 MyHomePage({Key? key, required this.title}): super(key: key);
 final String title;
 @override
 _MyHomePageState createState() => _MyHomePageState();
class MyHomePageState extends State<MyHomePage> {
 final _textEditingController = TextEditingController();
 final profanityFilter = ProfanityFilter();
 final _imagePicker = ImagePicker();
 String imageVerificationResult = ";
 @override
 void dispose() {
  _textEditingController.dispose();
  super.dispose();
 }
 Future<void> _verifyImage(File imageFile) async {
```

```
try {
   final response = await Dio().post(
     'http://your-server-url.com/api/verify-image',
     data: FormData.fromMap({
      'image': await MultipartFile.fromFile(imageFile.path, filename: 'image.png'),
     }),
     options: Options(
      headers: {'Content-Type': 'multipart/form-data'},
     ),
   );
   setState(() {
     _imageVerificationResult = response.data;
   });
  } catch (error) {
   print(error);
 }
 @override
 Widget build(BuildContext context) {
  return Scaffold(
   appBar: AppBar(
     title: Text(widget.title),
   body: Padding(
     padding: const EdgeInsets.all(16.0),
     child: Column(
      crossAxisAlignment: CrossAxisAlignment.start,
      children: [
       TextField(
         controller: _textEditingController,
         decoration: InputDecoration(
          hintText: 'Enter text',
          errorText: _profanityFilter.hasProfanity(_textEditingController.text) ? 'Input contains
bad words': null,
        ),
       ),
       SizedBox(height: 16.0),
       ElevatedButton(
        onPressed: () async {
          final imageFile = await imagePicker.getImage(source: ImageSource.gallery);
          if (imageFile != null) {
           _verifyImage(File(imageFile.path));
```

```
},
    child: Text('Upload Image'),
),
    if (_imageVerificationResult.isNotEmpty)
        Text(_imageVerificationResult),
    ],
    ),
    ),
    );
}
```