```
import 'package:flutter/material.dart';
void main() {
runApp(MyApp())
}
class MyApp extends StatelessWidget {
@override
Widget build(BuildContext context) {
return MaterialApp(
title: 'DeepFake Detector',
theme: ThemeData(
primarySwatch: Colors.blue,
home: DeepFakeDetectorScreen(),
);
class DeepFakeDetectorScreen extends StatefulWidget {
@override
_DeepFakeDetectorScreenState createState() =>
_DeepFakeDetectorScreenState(); }
class _DeepFakeDetectorScreenState extends State <{</pre>
// You would need to implement the necessary logic for deepfake detection
here
@override
Widget build(BuildContext context) {
```

```
return Scaffold(
appBar: AppBar(
title: Text('DeepFake Detector'),
),
body: Center(
child: Column(
mainAxisAlignment: MainAxisAlignment.center,
children:<Widget>[
Text('
Upload an image or video for deepfake detection',
textAlign: TextAlign.center,
),
// Add file upload button or camera access here
ElevatedButton(
onPressed: () {
// Implement the logic to detect deepfake and display results
// Example: showResult('Deepfake detected!');
},
child: Text('Detect Deepfake'),
),
],
),
),
```

```
// Example method to show detection results
void showResult(String result) {
showDialog(
context: context,
builder: (BuildContext context) {
return AlertDialog(
title: Text('Detection Result'),
content: Text(result),
actions:<Widget>[
TextButton(
onPressed: () {
Navigator.of(context).pop();
}, child: Text('OK'),
),
],
);
},
);
);
```