Name - Aman Kumar, VIT Vellore

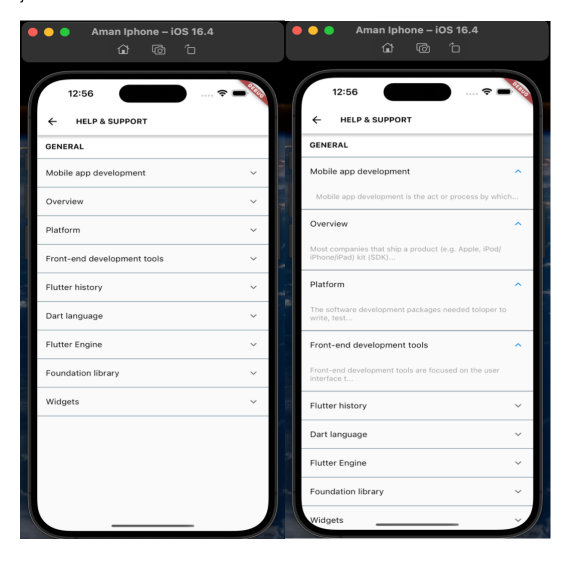
Flutter App Codes created for the Settiing menu ->

main.dart- Making a page using accordion library.

```
import 'package:flutter/material.dart';
import 'package:flutter_demo/main2.dart';
void main() {
 runApp(MaterialApp(home: MyAccord()));
class MyAccord extends StatelessWidget {
 @override
 Widget build(BuildContext context) {
  return Scaffold(
   appBar: AppBar(
     leading: IconButton(
      icon: Icon(Icons.arrow back),
      color: Colors.black,
      onPressed: () {
       Navigator.push(context.
       MaterialPageRoute(builder:
       (context)=>MyHomePage()
       ),
       );
      },
     backgroundColor: Colors.white,
     centerTitle: false,
     title: Text(
      'HELP & SUPPORT',
      style: TextStyle(
       color: Colors.black,
       fontWeight: FontWeight.bold,
       fontSize: 15.
      ),
    ),
   body: Column(
     crossAxisAlignment: CrossAxisAlignment.start,
     children: [
      Container(
       width: double
          .infinity, // Set the width to take up the entire screen width
       color: Colors.white, // Set background color to white
       child: Padding(
        padding: const EdgeInsets.all(15.0),
```

```
child: Text(
          'GENERAL',
          style: TextStyle(
           color: Colors.black,
           fontWeight: FontWeight.bold,
           fontSize: 15, // Adjust the font size as needed
          ),
        ),
       ),
      // Divider(
      // color: Colors.blueGrey, // Set the divider color to gray
      // thickness: 1.0, // Set the divider thickness
      // height: 1.0, // Set the divider height
      // ),
      Expanded(
       child: SingleChildScrollView(
        child: Container(
          child: Column(
           children: <Widget>[
             AccordionWithDivider(
              title: "Mobile app development",
              content:
                """Mobile app development is the act or process by which...""",
            ),
             AccordionWithDivider(
             title: "Overview",
              content:
                """Most companies that ship a product (e.g. Apple, iPod/iPhone/iPad) kit
(SDK)...""",
             AccordionWithDivider(
              title: "Platform",
              content:
                """The software development packages needed toloper to write, test...""",
             AccordionWithDivider(
              title: "Front-end development tools",
              content:
                """Front-end development tools are focused on the user interface t...""",
             AccordionWithDivider(
              title: "Flutter history",
              content:
                """The first version of Flutter was known as "Sky"[8]...""",
             AccordionWithDivider(
              title: "Dart language",
              content:
                 """Flutter apps are written in the Dart lackages as well as Flutter-specific
plugins.[21]...""",
```

```
),
             AccordionWithDivider(
              title: "Flutter Engine",
              content:
                 """Flutter's engine, written primarily in C++, p]...""",
             AccordionWithDivider(
              title: "Foundation library",
              content:
                 """The Foundation library, written in Dart, ...""",
             AccordionWithDivider(
              title: "Widgets",
              content: """There are two fundamental types]...""",
             // ... other accordions ...
class AccordionWithDivider extends StatelessWidget {
 final String title;
 final String content;
 AccordionWithDivider({required this.title, required this.content});
 @override
 Widget build(BuildContext context) {
  return Column(
   children: [
     ExpansionTile(
      title: Text(
       title,
       style: TextStyle(
         fontSize: 16, // Adjust the font size as needed
         color: Colors.black, // Adjust the title text color
       ),
      ),
      children: <Widget>[
       Padding(
         padding: const EdgeInsets.all(16.0),
         child: Text(
          content,
```



main2.dart-Creating a page using grid view.

```
import 'package:flutter/material.dart';
import 'package:getwidget/getwidget.dart';
import 'package:flutter demo/main.dart';
void main() {
 runApp(MaterialApp(home: NeedHelp()));
class NeedHelp extends StatelessWidget {
 @override
 Widget build(BuildContext context) {
  return MaterialApp(
   title: 'Need Help',
   debugShowCheckedModeBanner: false,
   theme: ThemeData(
    primarySwatch: Colors.blue,Œ
   home: MyHomePage(),
  );
class MyHomePage extends StatefulWidget {
 const MyHomePage({super.key});
 @override
 State<MyHomePage> createState() => _MyHomePageState();
class _MyHomePageState extends State<MyHomePage> {
 @override
 Widget build(BuildContext context) {
  return Scaffold(
   backgroundColor: Colors.white,
   appBar: AppBar(
    leading: IconButton(
     icon: lcon(lcons.arrow_back),
      color: Colors.black,
      onPressed: () {
       Navigator.push(
        context,
        MaterialPageRoute(builder: (context) => MyHomePage()),
      );
     },
```

```
backgroundColor: Colors.white,
 centerTitle: false,
 title: Text(
  "Need help",
  style: TextStyle(
   color: Colors.black,
   fontWeight: FontWeight.bold,
   fontSize: 25,
  ),
 ),
 elevation: 0.0,
body: Container(
 child: Padding(
  padding: const EdgeInsets.all(10.0),
  child: GridView(
   children: [
     Container(
      decoration: BoxDecoration(
       border: Border.all(color: Colors.grey),
       borderRadius: BorderRadius.circular(10),
       color: Colors.white,
      ),
      child: GestureDetector(
       onTap: () {
        // Navigate to the desired page when the icon is tapped
        Navigator.push(
          context,
          MaterialPageRoute(
            builder: (context) =>
               MyAccord()), // Replace with your actual route name
        );
       },
       child: Column(
        mainAxisAlignment: MainAxisAlignment.center,
        children: [
          Icon(
           Icons.home,
           size: 40,
           color: Colors.black,
          ),
          Text(
           "Home",
           style: TextStyle(color: Colors.black, fontSize: 20),
     Container(
```

```
decoration: BoxDecoration(
  border: Border.all(color: Colors.grey),
  borderRadius: BorderRadius.circular(10),
  color: Colors.white,
 ),
 child: GestureDetector(
  onTap: () {
   // Navigate to the desired page when the icon is tapped
   Navigator.push(
     context,
     MaterialPageRoute(
       builder: (context) =>
          MyAccord()), // Replace with your actual route name
   );
  },
  child: Column(
   mainAxisAlignment: MainAxisAlignment.center,
   children: [
     Icon(
      Icons.book,
      size: 40,
      color: Colors.black,
     Text(
      "Book".
      style: TextStyle(color: Colors.black, fontSize: 20),
  ),
Container(
 decoration: BoxDecoration(
  border: Border.all(color: Colors.grey),
  borderRadius: BorderRadius.circular(10),
  color: Colors.white,
 ),
 child: GestureDetector(
  onTap: () {
   // Navigate to the desired page when the icon is tapped
   Navigator.push(
     context,
     MaterialPageRoute(builder: (context) => MyAccord()),
   );
  },
  child: Column(
   mainAxisAlignment: MainAxisAlignment.center,
   children: [
     Icon(
      Icons.settings,
      size: 40,
```

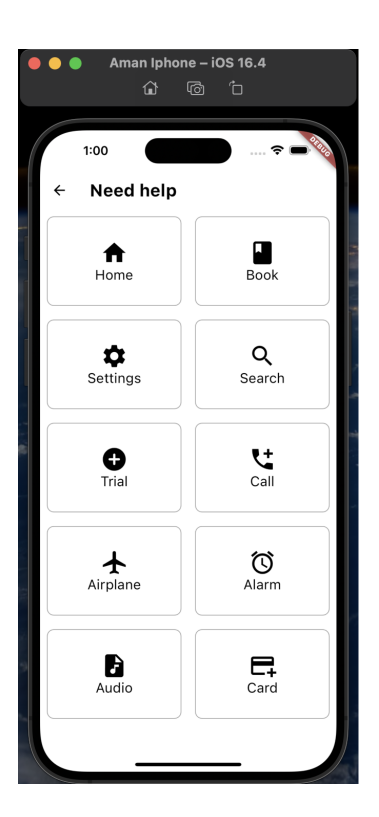
```
color: Colors.black,
     ),
     Text(
      "Settings",
      style: TextStyle(color: Colors.black, fontSize: 20),
Container(
 decoration: BoxDecoration(
  border: Border.all(color: Colors.grey),
  borderRadius: BorderRadius.circular(10),
  color: Colors.white.
 ),
 child: GestureDetector(
  onTap: () {
   // Navigate to the desired page when the icon is tapped
   Navigator.push(
     context.
     MaterialPageRoute(
       builder: (context) =>
          MyAccord()), // Replace with your actual route name
   );
  },
  child: Column(
   mainAxisAlignment: MainAxisAlignment.center,
   children: [
     Icon(
      Icons.search,
      size: 40,
      color: Colors.black,
     Text(
      "Search",
      style: TextStyle(color: Colors.black, fontSize: 20),
   ],
Container(
 decoration: BoxDecoration(
  border: Border.all(color: Colors.grey),
  borderRadius: BorderRadius.circular(10),
  color: Colors.white,
 ),
 child: GestureDetector(
  onTap: () {
   // Navigate to the desired page when the icon is tapped
```

```
Navigator.push(
     context,
     MaterialPageRoute(
       builder: (context) =>
          MyAccord()), // Replace with your actual route name
   );
  },
  child: Column(
   mainAxisAlignment: MainAxisAlignment.center,
   children: [
     Icon(
      Icons.add_circle_rounded,
      size: 40,
      color: Colors.black,
     Text(
      "Trial",
      style: TextStyle(color: Colors.black, fontSize: 20),
Container(
 decoration: BoxDecoration(
  border: Border.all(color: Colors.grey),
  borderRadius: BorderRadius.circular(10),
  color: Colors.white,
 child: GestureDetector(
  onTap: () {
   // Navigate to the desired page when the icon is tapped
   Navigator.push(
     context,
     MaterialPageRoute(
       builder: (context) =>
          MyAccord()), // Replace with your actual route name
   );
  },
  child: Column(
   mainAxisAlignment: MainAxisAlignment.center,
   children: [
     Icon(
      Icons.add_ic_call_sharp,
      size: 40,
      color: Colors.black,
     ),
     Text(
      "Call",
      style: TextStyle(color: Colors.black, fontSize: 20),
```

```
],
Container(
 decoration: BoxDecoration(
  border: Border.all(color: Colors.grey),
  borderRadius: BorderRadius.circular(10),
  color: Colors.white,
 ),
 child: GestureDetector(
  onTap: () {
   // Navigate to the desired page when the icon is tapped
   Navigator.push(
     context,
    MaterialPageRoute(
       builder: (context) =>
          MyAccord()), // Replace with your actual route name
   );
  },
  child: Column(
   mainAxisAlignment: MainAxisAlignment.center,
   children: [
    Icon(
      Icons.airplanemode_on,
      size: 40,
      color: Colors.black,
     Text(
      "Airplane",
      style: TextStyle(color: Colors.black, fontSize: 20),
Container(
 decoration: BoxDecoration(
  border: Border.all(color: Colors.grey),
  borderRadius: BorderRadius.circular(10),
  color: Colors.white,
 ),
 child: GestureDetector(
  onTap: () {
   // Navigate to the desired page when the icon is tapped
   Navigator.push(
    context,
    MaterialPageRoute(
       builder: (context) =>
          MyAccord()), // Replace with your actual route name
   );
```

```
},
  child: Column(
   mainAxisAlignment: MainAxisAlignment.center,
   children: [
     Icon(
      Icons.alarm_sharp,
      size: 40,
      color: Colors.black,
     Text(
      "Alarm",
      style: TextStyle(color: Colors.black, fontSize: 20),
   ],
Container(
 decoration: BoxDecoration(
  border: Border.all(color: Colors.grey),
  borderRadius: BorderRadius.circular(10),
  color: Colors.white,
 child: GestureDetector(
  onTap: () {
   // Navigate to the desired page when the icon is tapped
   Navigator.push(
     context,
     MaterialPageRoute(
       builder: (context) =>
          MyAccord()), // Replace with your actual route name
   );
  },
  child: Column(
   mainAxisAlignment: MainAxisAlignment.center,
   children: [
    Icon(
      Icons.audio_file,
      size: 40,
      color: Colors.black,
     Text(
      "Audio",
      style: TextStyle(color: Colors.black, fontSize: 20),
Container(
 decoration: BoxDecoration(
```

```
border: Border.all(color: Colors.grey),
       borderRadius: BorderRadius.circular(10),
       color: Colors.white,
     ),
     child: GestureDetector(
       onTap: () {
        // Navigate to main2.dart when the icon is tapped
        Navigator.push(
         context,
         MaterialPageRoute(
            builder: (context) =>
              MyAccord()), // Replace with your actual route name
       );
       },
       child: Column(
        mainAxisAlignment: MainAxisAlignment.center,
        children: [
         Icon(
          Icons.add_card,
          size: 40,
          color: Colors.black,
         ),
         Text(
          "Card",
          style: TextStyle(color: Colors.black, fontSize: 20),
   gridDelegate: SliverGridDelegateWithFixedCrossAxisCount(
     crossAxisCount: 2,
     childAspectRatio: 3 / 2,
     crossAxisSpacing: 20,
     mainAxisSpacing: 20),
   // crossAxisCount: 2, mainAxisSpacing: 25, crossAxisSpacing: 25),
),
```



Complete Functioning of the App(Click the link) \rightarrow

Drive Link for the App Usage

After the creation part , I was assigned to link the above pages to the WeLLM app using the Google Firebase.