



DESARROLLO DE APP MOVILES I
GONZALEZ DIAZ ANSELMO ALEXIS
Aarón Hernández García

Menu Libreria (SS)

25/02/2025

```
main.dart x menu.dart x manual.dart x replica.dart x detail.dart x TendenciaList.dart x trending.dart x
1 import 'package:flutter/material.dart';
2 import 'package:flutter_projects/views/manual.dart';
3 import 'package:flutter_projects/views/menu.dart';
4 import 'package:flutter_projects/views/replica.dart';
5 import 'package:flutter_projects/views/detail.dart';
6
7 void main() {
8   runApp(const MyApp());
9 }
10
11 class MyApp extends StatelessWidget {
12   const MyApp({super.key});
13
14   // This widget is the root of your application.
15   @override
16   Widget build(BuildContext context) {
17     return MaterialApp(
18       title: 'Flutter Demo',
19       debugShowCheckedModeBanner: false,
20       theme: ThemeData(
21         colorScheme: ColorScheme.fromSeed(seedColor: Colors.grey),
22         useMaterial3: true,
23       ), // ThemeData
24       home: Manual(),
25     ); // MaterialApp
26   }
27 }
```

```
class Pantalla4 extends StatelessWidget {
  const Pantalla4({super.key});

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(title: const Text('Acerca de')),
      body: const Center(
        child: Column(
          mainAxisAlignment: MainAxisAlignment.center,
          children: [
            Icon(Icons.info, size: 80, color: Colors.red),
            Text('Pantalla Acerca de', style: TextStyle(fontSize: 18)),
            Text('Información sobre la aplicación.')
          ],
        ), // Column
      ), // Center
    ); // Scaffold
  }
}
```

```

import 'package:flutter/cupertino.dart';
import 'package:flutter/material.dart';

class Manual extends StatelessWidget {
  const Manual({super.key});

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(title: const Text('Menú Principal')),
      body: Center(
        child: Column(
          mainAxisAlignment: MainAxisAlignment.center,
          children: [
            ElevatedButton(
              onPressed: () => Navigator.push(context, MaterialPageRoute(builder: (context) => const Pantalla1())),
              child: const Text('Ir a Inicio'),
            ), // ElevatedButton
            ElevatedButton(
              onPressed: () => Navigator.push(context, MaterialPageRoute(builder: (context) => const Pantalla2())),
              child: const Text('Ir a Lista'),
            ), // ElevatedButton
            ElevatedButton(
              onPressed: () => Navigator.push(context, MaterialPageRoute(builder: (context) => const Pantalla3())),
              child: const Text('Ir a Ajustes'),
            ), // ElevatedButton
            ElevatedButton(
              onPressed: () => Navigator.push(context, MaterialPageRoute(builder: (context) => const Pantalla4())),
              child: const Text('Ir a Acerca de'),
            ), // ElevatedButton
          ],
        ),
      ),
    );
  }
}

```

```

class Pantalla1 extends StatelessWidget {
  const Pantalla1({super.key});

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(title: const Text('Inicio')),
      body: const Center(
        child: Column(
          mainAxisAlignment: MainAxisAlignment.center,
          children: [
            Icon(Icons.home, size: 80, color: Colors.blue),
            Text('Bienvenido a la pantalla de inicio', style: TextStyle(fontSize: 18)),
            Text('Aquí puedes ver información general.')
          ],
        ), // Column
      ), // Center
    ); // Scaffold
  }
}

```

```

class Pantalla2 extends StatelessWidget {
  const Pantalla2({super.key});

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(title: const Text('Lista')),
      body: const Center(
        child: Column(
          mainAxisAlignment: MainAxisAlignment.center,
          children: [
            Icon(Icons.list, size: 80, color: Colors.green),
            Text('Pantalla de Lista', style: TextStyle(fontSize: 18)),
            Text('Aquí puedes gestionar tu lista.')
          ],
        ), // Column
      ), // Center
    ); // Scaffold
  }
}

```

```

class Pantalla3 extends StatelessWidget {
  const Pantalla3({super.key});

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(title: const Text('Ajustes')),
      body: const Center(
        child: Column(
          mainAxisAlignment: MainAxisAlignment.center,
          children: [
            Icon(Icons.settings, size: 80, color: Colors.orange),
            Text('Pantalla de Ajustes', style: TextStyle(fontSize: 18)),
            Text('Configura tu aplicación aquí.')
          ],
        ), // Column
      ), // Center
    ); // Scaffold
  }
}

```



🕒 🔋 📶 🔒 31 % 23:26

Menú Principal

Ir a Inicio

Ir a Lista

Ir a Ajustes

Ir a Acerca de

← Lista



Pantalla de Lista
Aquí puedes gestionar tu lista.



🕒 🔋 📶 📶 🔋 31 % 23:26

← Ajustes



Pantalla de Ajustes
Configura tu aplicación aquí.



🕒 🔋 📶 📶 🔋 31 % 23:24



Inicio



Bienvenido a la pantalla de inicio

Aquí puedes ver información general.



🕒 🔌 📶 🔋 31 % 23:24



Acerca de



Pantalla Acerca de
Información sobre la aplicación.