```
import 'package:flutter/material.dart';
class PinkAndDarkBlue extends StatefulWidget {
  const PinkAndDarkBlue({super.key});
 @override
 State<PinkAndDarkBlue> createState() => PinkAndDarkBlueState();
}
class _PinkAndDarkBlueState extends State<PinkAndDarkBlue> {
  @override
 Widget build(BuildContext context) {
    double height = MediaQuery.of(context).size.height;
    double width = MediaQuery.of(context).size.width;
    return DefaultTabController(
      length: 2,
      initialIndex: 0,
      child: Scaffold(
        appBar: AppBar(
          elevation: 0,
          backgroundColor: const Color.fromARGB(255, 0, 13, 23),
          bottom: const TabBar(
            indicatorColor: Colors.pinkAccent,
            indicatorWeight: 1,
            indicatorSize: TabBarIndicatorSize.tab,
            tabs: [
              Tab(
                child: Text(
                  'SIGN IN',
                  style: TextStyle(
                    color: Colors.pinkAccent,
                    fontWeight: FontWeight.bold,
                  ),
                ),
              ),
              Tab(
                child: Text(
                  'SIGN UP',
                  style: TextStyle(
                    color: Colors.pinkAccent,
                    fontWeight: FontWeight.bold,
                  ),
                ),
              ),
            ],
```

```
),
        ),
        body: Stack(
          children: [
            Image.asset(
              'images/pink_dark_blue.jpg',
              width: width,
              height: height,
              fit: BoxFit.fill,
            ),
            const TabBarView(
              children: [
                SignInPage(),
                SignUpPage(),
              ],
            ),
         ],
        ),
     ),
   );
  }
}
class SignInPage extends StatefulWidget {
  const SignInPage({super.key});
 @override
 State<SignInPage> createState() => _SignInPageState();
}
class _SignInPageState extends State<SignInPage> {
  @override
 Widget build(BuildContext context) {
    return SingleChildScrollView(
      child: Padding(
        padding: const EdgeInsets.symmetric(horizontal: 80),
        child: Column(
          children: [
            const SizedBox(height: 30),
            TextFormField(
              style: const TextStyle(color: Colors.pinkAccent),
              decoration: const InputDecoration(
                hintStyle: TextStyle(color: Colors.pinkAccent),
                border: InputBorder.none,
                hintText: 'Username',
```

```
),
),
const Divider(color: Colors.pinkAccent),
const SizedBox(height: 10),
TextFormField(
  style: const TextStyle(color: Colors.pinkAccent),
  decoration: const InputDecoration(
    hintStyle: TextStyle(color: Colors.pinkAccent),
    border: InputBorder.none,
    hintText: 'PASSWORD',
  ),
),
const Divider(color: Colors.pinkAccent),
const SizedBox(height: 50),
TextButton(
  onPressed: () {},
  child: const ListTile(
    leading: Icon(
      Icons.login,
      color: Colors.pinkAccent,
    ),
    title: Text(
      'KEEP ME SIGN IN',
      style: TextStyle(color: Colors.pinkAccent),
    ),
  ),
),
const SizedBox(height: 50),
ElevatedButton(
  style: ElevatedButton.styleFrom(
    backgroundColor: Colors.pinkAccent,
    minimumSize: const Size(200, 50),
  ),
  onPressed: () {},
  child: const Text(
    'SIGN IN',
    style: TextStyle(color: Colors.white),
  ),
),
const SizedBox(height: 5),
TextButton(
  onPressed: () {},
  child: const Text(
    'FORGOT PASSWORD?',
    style: TextStyle(color: Colors.pinkAccent),
```

```
),
           ),
         ],
       ),
     ),
   );
 }
class SignUpPage extends StatefulWidget {
  const SignUpPage({super.key});
 @override
 State<SignUpPage> createState() => SignUpPageState();
}
class _SignUpPageState extends State<SignUpPage> {
 @override
 Widget build(BuildContext context) {
    return SingleChildScrollView(
      child: Padding(
        padding: const EdgeInsets.symmetric(horizontal: 80),
        child: Column(
          children: [
            const SizedBox(height: 30),
            TextFormField(
              style: const TextStyle(color: Colors.pinkAccent),
              decoration: const InputDecoration(
                hintStyle: TextStyle(color: Colors.pinkAccent),
                border: InputBorder.none,
                hintText: 'Username',
              ),
            ),
            const Divider(color: Colors.pinkAccent),
            const SizedBox(height: 10),
            TextFormField(
              style: const TextStyle(color: Colors.pinkAccent),
              decoration: const InputDecoration(
                hintStyle: TextStyle(color: Colors.pinkAccent),
                border: InputBorder.none,
                hintText: 'MOBILE NUMBER',
              ),
            ),
            const Divider(color: Colors.pinkAccent),
            const SizedBox(height: 10),
```

```
TextFormField(
             style: const TextStyle(color: Colors.pinkAccent),
            decoration: const InputDecoration(
              hintStyle: TextStyle(color: Colors.pinkAccent),
              border: InputBorder.none,
              hintText: 'PASSWORD',
            ),
          ),
          const Divider(color: Colors.pinkAccent),
          const SizedBox(height: 10),
          TextFormField(
            style: const TextStyle(color: Colors.pinkAccent),
            decoration: const InputDecoration(
              hintStyle: TextStyle(color: Colors.pinkAccent),
              border: InputBorder.none,
              hintText: 'CONFIRM PASSWORD',
            ),
          ),
          const Divider(color: Colors.pinkAccent),
          const SizedBox(height: 60),
          ElevatedButton(
            style: ElevatedButton.styleFrom(
              backgroundColor: Colors.pinkAccent,
              minimumSize: const Size(200, 50),
            ),
            onPressed: () {},
            child: const Text(
               'SIGN UP',
              style: TextStyle(color: Colors.white),
            ),
          ),
          const SizedBox(
            height: 0,
          )
        ],
      ),
    ),
  );
}
```