```
import 'package: flutter/material.dart';
class DevelopmentPage extends StatefulWidget {
const DevelopmentPage({super.key});
@override
State < DevelopmentPage > createState() => _DevelopmentPageState();
}
class _DevelopmentPageState extends State < DevelopmentPage > {
@override
Widget build(BuildContext context) {
 return Scaffold(
  body: Container(
   color: const Color. from ARGB (255, 230, 235, 241),
   child: Center(
    child: Container(
     height: 385,
     width: 250,
     decoration: BoxDecoration(
      borderRadius: const BorderRadius. all(Radius. circular(30)),
      gradient: const LinearGradient(
       colors: [
        Color. from ARGB (245, 220, 225, 230),
        Color. from ARGB (250, 225, 230, 236),
        Color. from ARGB (255, 230, 235, 241),
        Color. from ARGB (255, 235, 240, 245),
       ],
       begin: Alignment. topLeft,
       end: Alignment. bottomRight,
      ),
      boxShadow: [
       BoxShadow(
        color: Colors. black. with Opacity (0.5),
        blurRadius: 10,
        offset: const Offset(10, 10),
       ),
       const BoxShadow(
        color: Colors. white,
        blurRadius: 10,
        offset: Offset(-10, -10),
       ),
      ],
     ),
     child: Column(
      children: [
```

```
Padding(
 padding: const EdgeInsets. only(top: 40, bottom: 5),
 child: CircleAvatar(
  radius: 35,
  backgroundColor: Colors.white,
  child: IconButton(
   onPressed: () {},
   icon: ClipRRect(
   borderRadius: BorderRadius. circular(80),
   child: Image.asset(
     'images/development.jpg',
     height: 250,
     width: 250,
    fit: BoxFit. fill,
   ),
   ),
 ),
),
),
Text(
'Flutter Development',
style: Theme. of (context). textTheme. titleMedium,
),
Text(
'Made easy!',
style: Theme. of (context). textTheme. bodySmall,
),
Container(
 margin: const EdgeInsets. only(top: 20, bottom: 10),
 decoration: BoxDecoration(
  border: Border. all(
   color: Colors. black. with Opacity (0.5),
  ),
  borderRadius: BorderRadius. circular(
   20,
 ),
 ),
 width: 190,
 height: 40,
 child: Row(
  children: [
   Padding(
   padding: const EdgeInsets. symmetric(horizontal: 10.0),
   child: Icon(
    Icons. person_outline,
```

```
color: Colors. black. with Opacity (0.5),
   ),
  ),
   Expanded(
   child: TextFormField(
    decoration: const InputDecoration(
     border: InputBorder. none,
     hintText: 'Username',
    ),
   ),
  ),
 ],
),
Container(
decoration: BoxDecoration(
 border: Border. all(
  color: Colors. black. with Opacity (0.5),
 borderRadius: BorderRadius. circular(
  20,
 ),
),
width: 190,
height: 40,
child: Row(
 children: [
  Padding(
   padding: const EdgeInsets. symmetric(horizontal: 10.0),
   child: Icon(
    Icons.lock_outline,
    color: Colors. black. with Opacity (0.5),
   ),
  ),
   Expanded(
   child: Padding(
    padding: const EdgeInsets. only(bottom: 2.0),
    child: TextFormField(
     decoration: const InputDecoration(
      border: InputBorder.none,
      hintText: ' ******** ',
     ),
    ),
   ),
  ),
```

```
],
   ),
  ),
   Padding(
   padding: const EdgeInsets. only(top: 20),
   child: ElevatedButton(
    style: ElevatedButton.styleFrom(
      backgroundColor:
        const Color. from ARGB (255, 79, 181, 209),
      minimumSize: const Size(195, 45)),
     onPressed: () {},
     child: const Text(
     'LOGIN',
     style: TextStyle(color: Colors.white),
    ),
   ),
   ),
   Row(
   mainAxisAlignment: MainAxisAlignment.center,
   children: [
    TextButton(
     style: TextButton. styleFrom(
      padding: const EdgeInsets. only(right: 2),
     ),
     onPressed:() {},
     child: Text(
      'Forgot password?',
      style: Theme. of (context). textTheme. bodySmall,
     ),
     ),
     TextButton(
     style: TextButton. styleFrom(
      padding: const EdgeInsets. all(0),
     ),
     onPressed: () {},
     child: Text(
      'or Sign Up',
      style: Theme. of (context). textTheme. bodySmall,
    ),
   ],
  ),
),
```

