lib\edit.dart

```
import 'package:appwithbackend/model/product model.dart';
    import 'package:appwithbackend/services/api.dart';
   import 'package:flutter/material.dart';
 3
    class EditScreen extends StatefulWidget {
      final Product data;
 6
 7
      const EditScreen({super.key, required this.data});
 8
 9
      @override
      State<EditScreen> createState() => _EditScreenState();
10
11
12
    class _EditScreenState extends State<EditScreen> {
13
14
      var nameController = TextEditingController();
15
      var priceController = TextEditingController();
      var descController = TextEditingController();
16
17
      @override
18
19
      void initState() {
20
        super.initState();
        nameController.text = widget.data.name.toString();
21
        priceController.text = widget.data.price.toString();
22
        descController.text = widget.data.desc.toString();
23
24
25
26
      @override
27
      Widget build(BuildContext context) {
        return Scaffold(
28
29
          appBar: AppBar(),
          body: Center(
30
            child: Column(
31
32
              mainAxisAlignment: MainAxisAlignment.center,
33
              children: [
34
               TextField(
                  controller: nameController,
35
36
                  decoration: const InputDecoration(
```

```
hintText: "Name Here",
37
                  ),
38
                ),
39
40
               TextField(
                  controller: priceController,
41
                  decoration: const InputDecoration(
42
                    hintText: "Price Here",
43
                 ),
44
                ),
45
                TextField(
46
47
                  controller: descController,
                  decoration: const InputDecoration(
48
                    hintText: "Desc Here",
49
50
                  ),
                ),
51
                const SizedBox(
52
                  height: 20,
53
54
                ),
55
                ElevatedButton(
56
                  onPressed: () {
57
                    Api.updateProduct(widget.data.id, {
                      "pname": nameController.text,
58
59
                      "pdesc": descController.text,
                      "pprice": priceController.text,
60
                      "id": widget.data.id
61
                   });
62
                  },
63
                  child: const Text("Update Data"),
64
65
              ],
66
67
            ),
68
          ),
69
        );
70
71
72
```