## lib\delete.dart

```
import 'package:appwithbackend/model/product model.dart';
    import 'package:appwithbackend/services/api.dart';
   import 'package:flutter/material.dart';
 3
    class DeleteScreen extends StatefulWidget {
 6
      const DeleteScreen({super.key});
 7
 8
      @override
      State<DeleteScreen> createState() => DeleteScreenState();
10
11
12
    class _DeleteScreenState extends State<DeleteScreen> {
13
      @override
      Widget build(BuildContext context) {
14
15
        return Scaffold(
16
          appBar: AppBar(
            title: const Text("Delete operation"),
17
18
          ),
19
          body: FutureBuilder(
20
            future: Api.getProduct(),
            builder: (BuildContext context, AsyncSnapshot snapshot) {
21
              if (!snapshot.hasData) {
22
23
                return const Center(
                  child: CircularProgressIndicator(),
24
25
                );
26
              } else {
27
                List<Product> pdata = snapshot.data;
28
                return ListView.builder(
29
30
                  itemCount: pdata.length,
                  itemBuilder: (BuildContext context, int index) {
31
32
                    return ListTile(
33
                      leading: const Icon(Icons.storage),
34
                      title: Text("${pdata[index].name}"),
                      subtitle: Text("${pdata[index].desc}"),
35
                      trailing: IconButton(
36
```

```
37
                       onPressed: () async {
                         Api.deleteProduct(pdata[index].id);
38
39
                         pdata.removeAt(index);
                         setState(() {});
40
41
                       },
                       icon: const Icon(Icons.delete),
42
43
                     ),
                   );
44
45
                 },
46
               );
47
48
           },
49
         ),
50
       );
51
52
53
```