

## lib\delete.dart

```
1 import 'package:appwithbackend/model/product_model.dart';
2 import 'package:appwithbackend/services/api.dart';
3 import 'package:flutter/material.dart';
4
5 class DeleteScreen extends StatefulWidget {
6   const DeleteScreen({super.key});
7
8   @override
9   State<DeleteScreen> createState() => _DeleteScreenState();
10 }
11
12 class _DeleteScreenState extends State<DeleteScreen> {
13   @override
14   Widget build(BuildContext context) {
15     return Scaffold(
16       appBar: AppBar(
17         title: const Text("Delete operation"),
18       ),
19       body: FutureBuilder(
20         future: Api.getProduct(),
21         builder: (BuildContext context, AsyncSnapshot snapshot) {
22           if (!snapshot.hasData) {
23             return const Center(
24               child: CircularProgressIndicator(),
25             );
26           } else {
27             List<Product> pdata = snapshot.data;
28
29             return ListView.builder(
30               itemCount: pdata.length,
31               itemBuilder: (BuildContext context, int index) {
32                 return ListTile(
33                   leading: const Icon(Icons.storage),
34                   title: Text("${pdata[index].name}"),
35                   subtitle: Text("${pdata[index].desc}"),
36                   trailing: IconButton(
```

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