

```

import 'package:flutter/material.dart';

List<Widget> list = [
  Item('AirPods', 'images/card.png'),
  Item('AirPods', 'images/card.png'),
  Item('AirPods', 'images/card.png'),
  Item('AirPods', 'images/card.png'),
  Item('AirPods', 'images/card.png'),
  Item('AirPods', 'images/card.png'),
  Item('AirPods', 'images/card.png'),
  Item('AirPods', 'images/card.png'),
  Item('AirPods', 'images/card.png'),
  Item('AirPods', 'images/card.png'),
  Item('AirPods', 'images/card.png'),
  Item('AirPods', 'images/card.png'),
  Item('AirPods', 'images/card.png'),
  Item('AirPods', 'images/card.png'),
  Item('AirPods', 'images/card.png'),
  Item('AirPods', 'images/card.png'),
];

class ItemList extends StatelessWidget {
  const ItemList({super.key});

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      body: ListView.separated(
        itemBuilder: (context, index) => list[index],
        itemCount: list.length,
        separatorBuilder: (context, index) => const Divider(),
      ),
    );
  }
}

class Item extends StatelessWidget {
  final String title;
  final String img;
  Item(this.title, this.img);

  @override
  Widget build(BuildContext context) {
    double width = MediaQuery.of(context).size.width;
    return Container(
      decoration: BoxDecoration(

```

```

        borderRadius: BorderRadius.circular(10),
        color: Colors.purple[50],
    ),
    margin: const EdgeInsets.symmetric(horizontal: 20),
    height: 50,
    width: width - 80,
    child: ListTile(
      title: Text(title),
      leading: CircleAvatar(
        backgroundColor: Colors.white,
        child: Image.asset(img),
      ),
      trailing: SizedBox(
        width: 100,
        child: Row(
          children: [
            IconButton(
              icon: const Icon(Icons.edit),
              onPressed: () {},
              color: const Color.fromARGB(255, 25, 118, 210),
            ),
            IconButton(
              icon: const Icon(Icons.delete),
              onPressed: () {},
              color: const Color.fromARGB(255, 211, 47, 47),
            ),
          ],
        ),
      ),
    ),
  );
}
}

```