```
import 'package:flutter/material.dart';
List<Widget> list = [
  const Cumali(
      img: 'images/cumali.png',
      color1: Color.fromARGB(255, 33, 150, 243),
      color2: Color.fromARGB(255, 70, 172, 255),
      rank: '1',
      name: 'Cumali',
      title: 'Cukurun delelisi',
      popularity: '2342',
      like: '4736',
      followed: '136'),
  const Cumali(
      img: 'images/cumali.png',
      color1: Color.fromARGB(255, 255, 153, 0),
      color2: Color.fromARGB(255, 255, 178, 61),
      rank: '1',
      name: 'Cumali',
      title: 'Cukurun delelisi',
      popularity: '2342',
      like: '4736',
      followed: '136'),
  const Cumali(
      img: 'images/cumali.png',
      color1: Colors.pink,
      color2: Color.fromARGB(255, 255, 68, 130),
      rank: '1',
      name: 'Cumali',
      title: 'Cukurun delelisi',
      popularity: '2342',
      like: '4736',
      followed: '136'),
  const Cumali(
      img: 'images/cumali.png',
      color1: Colors.purple,
      color2: Color.fromARGB(255, 173, 3, 203),
      rank: '1',
      name: 'Cumali',
      title: 'Cukurun delelisi',
      popularity: '2342',
      like: '4736',
      followed: '136'),
  const Cumali(
      img: 'images/cumali.png',
```

```
color1: Colors.cyan,
      color2: Color.fromARGB(255, 5, 202, 228),
      rank: '1',
      name: 'Cumali',
      title: 'Cukurun delelisi',
      popularity: '2342',
      like: '4736',
      followed: '136'),
1;
class CumaliList extends StatelessWidget {
  const CumaliList({super.key});
 @override
 Widget build(BuildContext context) {
    return Scaffold(
      body: ListView.builder(
        itemBuilder: (context, index) => list[index],
        itemCount: list.length,
      ),
    );
 }
}
class Cumali extends StatelessWidget {
  const Cumali(
      {super.key,
      required this.img,
      required this.color1,
      required this.color2,
      required this.rank,
      required this.name,
      required this.title,
      required this.popularity,
      required this.like,
      required this.followed});
  final String name;
  final String title;
  final String popularity;
  final String like;
 final String followed;
```

```
final String img;
final String rank;
final Color color1;
final Color color2;
@override
Widget build(BuildContext context) {
  return Container(
    decoration: BoxDecoration(
      borderRadius: BorderRadius.circular(20),
      color: color1,
    ),
    margin: const EdgeInsets.symmetric(horizontal: 35, vertical: 10),
    height: 175,
    child: Stack(
      children: [
        Positioned(
          right: 0,
          child: Container(
            height: 175,
            width: 100,
            decoration: BoxDecoration(
              color: color2,
              borderRadius: const BorderRadius.only(
                topLeft: Radius.circular(250),
                topRight: Radius.circular(35),
                bottomRight: Radius.circular(35),
              ),
            ),
          ),
        ),
        Positioned(
          right: 18,
          top: 55,
          child: Padding(
            padding: const EdgeInsets.only(left: 30),
            child: Column(
              mainAxisAlignment: MainAxisAlignment.center,
              children: [
                Text(
                  rank,
                  style: const TextStyle(
                    color: Colors.white,
                    fontSize: 30,
                  ),
                ),
```

```
const Text(
          'Ranking',
          style: TextStyle(
            color: Colors.white,
            fontSize: 20,
          ),
        ),
      ],
    ),
  ),
),
Padding(
  padding: const EdgeInsets.only(top: 20, left: 20),
  child: Row(
    crossAxisAlignment: CrossAxisAlignment.start,
    children: [
      CircleAvatar(
        radius: 35,
        backgroundColor: color2,
        child: ClipRRect(
          borderRadius: BorderRadius.circular(35),
          child: Image.asset(
            img,
            fit: BoxFit.fill,
          ),
        ),
      ),
      const SizedBox(width: 10),
      Column(
        crossAxisAlignment: CrossAxisAlignment.start,
        children: [
          const SizedBox(height: 10),
          Text(
            name,
            style: const TextStyle(
              color: Colors.white,
              fontSize: 20,
            ),
          ),
          Text(
            'Title: $title',
            style: const TextStyle(
              color: Colors.white,
            ),
          ),
```

```
const SizedBox(
            height: 50,
          ),
        ],
      ),
    ],
  ),
),
Positioned(
  left: 30,
  bottom: 20,
  child: SizedBox(
    width: 200,
    child: Row(
      mainAxisAlignment: MainAxisAlignment.spaceBetween,
      children: [
        Column(
          children: [
            Text(
              popularity,
              style: const TextStyle(
                color: Colors.white,
              ),
            ),
            const Text(
              'Popularity',
              style: TextStyle(
                color: Colors.white,
              ),
            ),
          ],
        ),
        Column(
          children: [
            Text(
              like,
              style: const TextStyle(
                color: Colors.white,
              ),
            ),
            const Text(
              'Like',
              style: TextStyle(
                color: Colors.white,
              ),
```

```
),
                   ],
                 ),
                 Column(
                   children: [
                     Text(
                       followed,
                       style: const TextStyle(
                         color: Colors.white,
                       ),
                     ),
                     const Text(
                       'Followed',
                       style: TextStyle(
                         color: Colors.white,
                       ),
                     ),
                   ],
              ),
             ),
         ),
   ),
        ],
}
```