

```

import 'package:flutter/material.dart';

void main() => runApp(FoodApp());

class FoodApp extends StatelessWidget {
  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      title: 'Food Delivery App',
      debugShowCheckedModeBanner: false,
      home: HomePage(),
    );
  }
}

class HomePage extends StatelessWidget {
  final categories = ['Pizza', 'Chinese', 'Desserts'];

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      backgroundColor: Color(0xFFFFF8F8F8),
      appBar: AppBar(
        backgroundColor: Colors.white,
        elevation: 0,
        title: Text('Food App', style: TextStyle(color: Colors.black)),
        actions: [
          IconButton(icon: Icon(Icons.notifications_none, color: Colors.orange), onPressed: () {}),
        ],
      ),
      body: Padding(
        padding: EdgeInsets.all(16.0),
        child: Column(
          crossAxisAlignment: CrossAxisAlignment.start,
          children: [
            _buildSearchBar(),
            SizedBox(height: 20),
            _buildCategories(),
            SizedBox(height: 20),
            _buildSectionTitle("Nearby"),
            _buildFoodItem("Cafe Bistro", "Burger", "assets/burger.png", 4.5, "25-35 min"),
            _buildFoodItem("Sushi Salad", "Salad", "assets/salad.png", 4.7, "39-40 min"),
            SizedBox(height: 20),
            _buildSectionTitle("Popular"),
            _buildFoodItem("Pizza Palace", "Pepperoni Pizza", "assets/pizza.png", 4.8, "20-30 min"),
          ],
        ),
      ),
    );
  }

  Widget _buildSearchBar() {
    return TextField(
      decoration: InputDecoration(
        hintText: 'Search for food',
        prefixIcon: Icon(Icons.search),
        filled: true,
        fillColor: Colors.white,
        contentPadding: EdgeInsets.all(12),
        border: OutlineInputBorder(
          borderRadius: BorderRadius.circular(12),
          borderSide: BorderSide.none,
        ),
      ),
    );
  }
}

```

```

Widget _buildCategories() {
  return Row(
    mainAxisAlignment: MainAxisAlignment.spaceAround,
    children: categories.map((category) {
      return Column(
        children: [
          CircleAvatar(
            radius: 30,
            backgroundColor: Colors.orange.shade100,
            child: Icon(Icons.fastfood, color: Colors.orange),
          ),
          SizedBox(height: 6),
          Text(category),
        ],
      );
    }).toList(),
  );
}

Widget _buildSectionTitle(String title) {
  return Text(title,
    style: TextStyle(fontSize: 18, fontWeight: FontWeight.bold));
}

Widget _buildFoodItem(String restaurant, String food, String imagePath, double rating, String time) {
  return ListTile(
    contentPadding: EdgeInsets.symmetric(vertical: 8),
    leading: Image.asset(imagePath, width: 60, height: 60),
    title: Text(restaurant),
    subtitle: Text('$food * * $rating * $time'),
    trailing: Icon(Icons.arrow_forward_ios, size: 16),
  );
}
}

```