import 'package:flutter/material.dart';

void main() {

runApp(ServiceApp());

}

class ServiceApp extends StatelessWidget {

@override

Widget build(BuildContext context) {

return MaterialApp(

debugShowCheckedModeBanner: false,

home: ServiceCategories(),

);

}

}

class ServiceCategories extends StatelessWidget {

final List<Map<String, dynamic>> categories = [

{

'title': 'Plumber Tasks',

'icon': Icons.plumbing,

'tasks': [

'Fix Leaks',

'Install & Replace Pipes',

'Unclog Drains',

'Water Heater Repair & Installation',

'Toilet Repair & Installation',

'Kitchen & Bathroom Plumbing',

'Water Tank Cleaning & Repair',

'Gas Pipe Fitting',

],

},

{

'title': 'Electrician Tasks',

'icon': Icons.electrical\_services,

'tasks': [

'Wiring & Rewiring',

'Fix Switchboards & Sockets',

'Install Ceiling & Exhaust Fans',

'Install UPS & Inverters',

'Repair Circuit Breakers',

'Lighting Installation',

'Generator Connection',

'CCTV Camera Installation',

],

},

{

'title': 'Cleaner Tasks',

'icon': Icons.cleaning\_services,

'tasks': [

'Home Deep Cleaning',

'Office Cleaning',

'Carpet & Sofa Cleaning',

'Kitchen Deep Cleaning',

'Bathroom Cleaning',

'Window & Glass Cleaning',

'Pest Control',

'Move-in/Move-out Cleaning',

],

},

];

@override

Widget build(BuildContext context) {

return Scaffold(

appBar: AppBar(title: Text('Service Tasks')),

body: ListView.builder(

itemCount: categories.length,

itemBuilder: (context, index) {

return Card(

margin: EdgeInsets.all(10),

child: ListTile(

leading: Icon(categories[index]['icon'], size: 40),

title: Text(categories[index]['title'], style: TextStyle(fontWeight: FontWeight.bold)),

trailing: Icon(Icons.arrow\_forward\_ios),

onTap: () {

Navigator.push(

context,

MaterialPageRoute(

builder: (context) => TaskListScreen(

title: categories[index]['title'],

tasks: categories[index]['tasks'],

),

),

);

},

),

);

},

),

);

}

}

class TaskListScreen extends StatelessWidget {

final String title;

final List<String> tasks;

TaskListScreen({required this.title, required this.tasks});

@override

Widget build(BuildContext context) {

return Scaffold(

appBar: AppBar(title: Text(title)),

body: ListView.builder(

itemCount: tasks.length,

itemBuilder: (context, index) {

return Card(

margin: EdgeInsets.all(10),

child: ListTile(

title: Text(tasks[index]),

leading: Icon(Icons.task\_alt, color: Colors.green),

),

);

},

),

);

}

}