import 'package:flutter/material.dart';

void main() {

runApp(ServiceApp());

}

class ServiceApp extends StatelessWidget {

@override

Widget build(BuildContext context) {

return MaterialApp(

debugShowCheckedModeBanner: false,

home: PlumberTasksScreen(),

);

}

}

class PlumberTasksScreen extends StatelessWidget {

@override

Widget build(BuildContext context) {

return Scaffold(

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

body: ListView(

children: [

TaskTile(title: 'Fix Leaks', description: 'Repair leaking pipes and faucets'),

TaskTile(title: 'Install & Replace Pipes', description: 'Set up new pipes or replace old ones'),

TaskTile(title: 'Unclog Drains', description: 'Clean blocked drains and gutters'),

TaskTile(title: 'Water Heater Repair & Installation', description: 'Fix or install geysers and heaters'),

TaskTile(title: 'Toilet Repair & Installation', description: 'Fix toilet flush or install new toilet'),

TaskTile(title: 'Kitchen & Bathroom Plumbing', description: 'Fix sinks and washbasins'),

TaskTile(title: 'Water Tank Cleaning & Repair', description: 'Clean and fix water tanks'),

TaskTile(title: 'Gas Pipe Fitting', description: 'Install gas pipes and check for leaks'),

],

),

);

}

}

class TaskTile extends StatelessWidget {

final String title;

final String description;

TaskTile({required this.title, required this.description});

@override

Widget build(BuildContext context) {

return Card(

margin: EdgeInsets.all(10),

child: ListTile(

title: Text(title, style: TextStyle(fontWeight: FontWeight.bold)),

subtitle: Text(description),

leading: Icon(Icons.build, color: Colors.blue),

),

);

}

}