

```

import "package:flutter/material.dart";
import 'package:firebase_core/firebase_core.dart';
import 'firebase_options.dart';
import 'package:geolocator/geolocator.dart';

void main() async {
  WidgetsFlutterBinding.ensureInitialized();
  bool servicestatus = await Geolocator.isLocationServiceEnabled();
  runApp(MyApp(servicestatus: servicestatus));
}

class MyApp extends StatelessWidget {
  final bool servicestatus;
  const MyApp({Key? key, required this.servicestatus}) : super(key: key);

  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      home: Home(servicestatus: servicestatus),
      title: 'Flutter Demo',
      debugShowCheckedModeBanner: false,
    );
  }
}

class Home extends StatefulWidget {
  final bool servicestatus;
  const Home({Key? key, required this.servicestatus}) : super(key: key);
  @override
  _HomeState createState() => _HomeState();
}

class _HomeState extends State<Home> {
  late String title;
  String text = "No Value Entered";
  void _setText() {
    setState(() {
      text = title;
    });
  }
  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: const Text("he"),
        backgroundColor: Colors.blue,
      ),
      body: Column(
        children: [
          Padding(
            padding: const EdgeInsets.all(15),
            child: TextField(
              maxLength: 60,
              decoration: const InputDecoration(
                labelText: 'Title',
              ),
              onChanged: (value) => title = value,
            ),
          ),
          const SizedBox(height: 8),
          ElevatedButton(
            onPressed: _setText,
            style: ElevatedButton.styleFrom(
              elevation: 8,
              backgroundColor: Colors.blue,
            ),
            child: const Text(
              'Submit',
              style: TextStyle(color: Colors.white),
            ),
          ),
          const SizedBox(height: 20),
          Text(text),
          if (widget.servicestatus)
            const Text('Location Service is enabled'),
        ],
      ),
    );
  }
}

return res ? go(f, res[1], acc.concat([res[0]])) : acc
}
return go(f, seed, [])
}

```