// ignore: depend\_on\_referenced\_packages

import 'package:get/get.dart';

import 'package:firebase\_core/firebase\_core.dart';

import 'package:flutter/material.dart';

import 'firebase\_options.dart';

import './bindings/initial\_bindings.dart';

import './controllers/theme\_controller.dart';

import './routes/app\_routes.dart';

void main() async {

  WidgetsFlutterBinding.ensureInitialized();

  await Firebase.initializeApp(

    options: DefaultFirebaseOptions.currentPlatform,

  );

  // Firebase.initializeApp();

  // var db = firebase.firestore();

  InitialBindings().dependencies();

  runApp(const MyApp());

}

class MyApp extends StatefulWidget {

  const MyApp({super.key});

  @override

  State<MyApp> createState() => \_MyAppState();

}

class \_MyAppState extends State<MyApp> {

  @override

  Widget build(BuildContext context) {

    return GetMaterialApp(

      debugShowCheckedModeBanner: false,

      theme: Get.find<ThemeController>().darkTheme,

      getPages: AppRoutes.routes(),

      // initialRoute: "/",

    );

  }

}

// // for uploading data on firebase

// void main() async {

//   WidgetsFlutterBinding.ensureInitialized();

//   await Firebase.initializeApp(options: DefaultFirebaseOptions.currentPlatform);

//   runApp(GetMaterialApp(home: DataUploaderScreen()));

// }