import 'package:firebase\_core/firebase\_core.dart';  
import 'package:flutter/material.dart';  
import 'package:flutter\_bloc/flutter\_bloc.dart';  
import 'package:flutter\_screenutil/flutter\_screenutil.dart';  
import 'package:insuranceadminside/Bloc/ImageGet%20Bloc/image\_get\_bloc.dart';  
import 'package:insuranceadminside/Bloc/ImageUpload%20Bloc/upload\_image\_bloc.dart';  
import 'package:insuranceadminside/Login.dart';  
import 'firebase\_options.dart';  
  
void main() async {  
 WidgetsFlutterBinding.*ensureInitialized*();  
 await Firebase.*initializeApp*(  
 options: DefaultFirebaseOptions.*currentPlatform*,  
 );  
 runApp(const MyApp());  
}  
  
class MyApp extends StatelessWidget {  
 const MyApp({super.key});  
  
 // This widget is the root of your application.  
 @override  
 Widget build(BuildContext context) {  
 return  
 ScreenUtilInit(  
 designSize: const Size(1440, 833),  
 minTextAdapt: true,  
 splitScreenMode: true,  
 // Use builder only if you need to use library outside ScreenUtilInit context  
 builder: (\_, child) {  
 return  
 MaterialApp(debugShowCheckedModeBanner: false,  
 title: 'Flutter Demo',  
 theme: ThemeData(  
 colorScheme: ColorScheme.fromSeed(  
 seedColor: Colors.*deepPurple*),  
 useMaterial3: true,  
 ),  
 home: Login(),  
 );  
 });  
 }  
}