// File generated by FlutterFire CLI.  
// ignore\_for\_file: type=lint  
import 'package:firebase\_core/firebase\_core.dart' show FirebaseOptions;  
import 'package:flutter/foundation.dart'  
 show defaultTargetPlatform, kIsWeb, TargetPlatform;  
  
*/// Default [FirebaseOptions] for use with your Firebase apps.  
///  
/// Example:  
/// ```dart  
/// import 'firebase\_options.dart';  
/// // ...  
/// await Firebase.initializeApp(  
/// options: DefaultFirebaseOptions.currentPlatform,  
/// );  
/// ```*class DefaultFirebaseOptions {  
 static FirebaseOptions get *currentPlatform* {  
 if (kIsWeb) {  
 return *web*;  
 }  
 switch (defaultTargetPlatform) {  
 case TargetPlatform.android:  
 return *android*;  
 case TargetPlatform.iOS:  
 return *ios*;  
 case TargetPlatform.macOS:  
 return *macos*;  
 case TargetPlatform.windows:  
 return *windows*;  
 case TargetPlatform.linux:  
 throw UnsupportedError(  
 'DefaultFirebaseOptions have not been configured for linux - '  
 'you can reconfigure this by running the FlutterFire CLI again.',  
 );  
 default:  
 throw UnsupportedError(  
 'DefaultFirebaseOptions are not supported for this platform.',  
 );  
 }  
 }  
  
 static const FirebaseOptions *web* = FirebaseOptions(  
 apiKey: 'AIzaSyANsn1i\_dhhS\_9NhSF5\_PndBp\_UoyidFcY',  
 appId: '1:127117903169:web:1f9aff4cd2cb38c2bf0dc0',  
 messagingSenderId: '127117903169',  
 projectId: 'insurence-a02fa',  
 authDomain: 'insurence-a02fa.firebaseapp.com',  
 storageBucket: 'insurence-a02fa.firebasestorage.app',  
 measurementId: 'G-CZ0ZWHKNCS',  
 );  
  
 static const FirebaseOptions *android* = FirebaseOptions(  
 apiKey: 'AIzaSyCI2cLbrlpKbzQxOUIlk0DD9dI4no3Gukg',  
 appId: '1:127117903169:android:06a0e596d2169eadbf0dc0',  
 messagingSenderId: '127117903169',  
 projectId: 'insurence-a02fa',  
 storageBucket: 'insurence-a02fa.firebasestorage.app',  
 );  
  
 static const FirebaseOptions *ios* = FirebaseOptions(  
 apiKey: 'AIzaSyB-HCYHiJg70kq5DASioTD3DXgOh0cOtuQ',  
 appId: '1:127117903169:ios:4e6d61c95ec3cb31bf0dc0',  
 messagingSenderId: '127117903169',  
 projectId: 'insurence-a02fa',  
 storageBucket: 'insurence-a02fa.firebasestorage.app',  
 iosBundleId: 'com.example.insurences',  
 );  
  
 static const FirebaseOptions *macos* = FirebaseOptions(  
 apiKey: 'AIzaSyB-HCYHiJg70kq5DASioTD3DXgOh0cOtuQ',  
 appId: '1:127117903169:ios:4e6d61c95ec3cb31bf0dc0',  
 messagingSenderId: '127117903169',  
 projectId: 'insurence-a02fa',  
 storageBucket: 'insurence-a02fa.firebasestorage.app',  
 iosBundleId: 'com.example.insurences',  
 );  
  
 static const FirebaseOptions *windows* = FirebaseOptions(  
 apiKey: 'AIzaSyANsn1i\_dhhS\_9NhSF5\_PndBp\_UoyidFcY',  
 appId: '1:127117903169:web:714b14dac09e1bb4bf0dc0',  
 messagingSenderId: '127117903169',  
 projectId: 'insurence-a02fa',  
 authDomain: 'insurence-a02fa.firebaseapp.com',  
 storageBucket: 'insurence-a02fa.firebasestorage.app',  
 measurementId: 'G-TWY36JWTG9',  
 );  
}