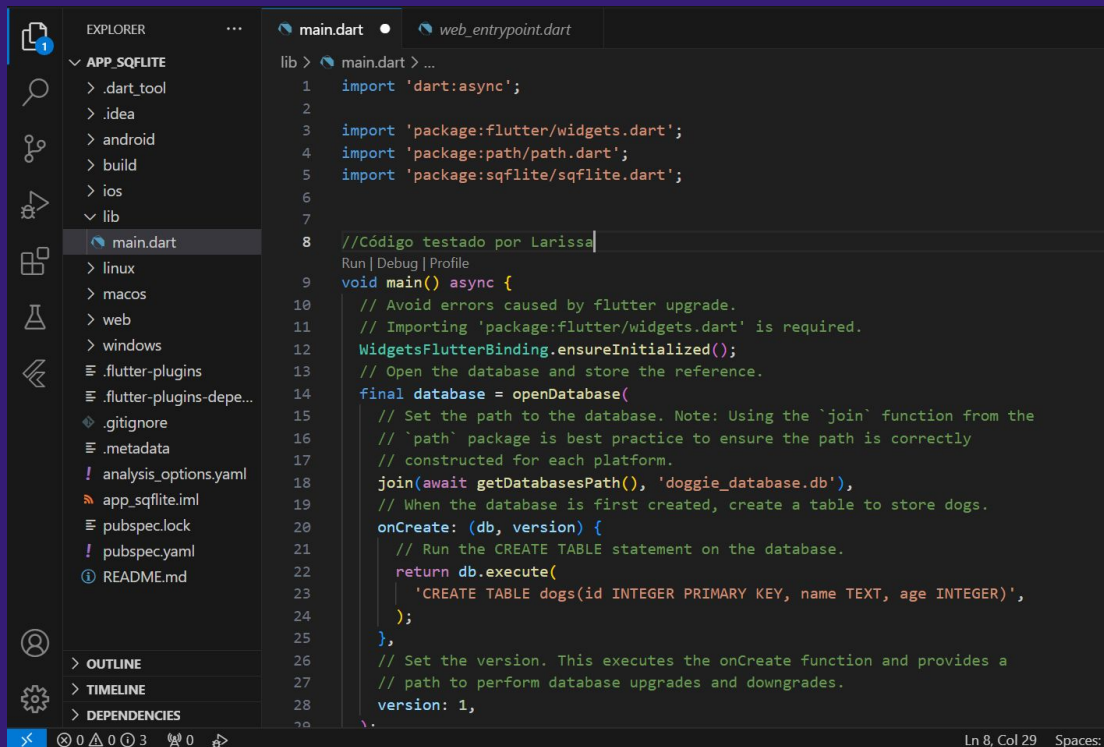


Testar a execução do aplicativo definido em <https://docs.flutter.dev/cookbook/persistence/sqlite>.
Identifique-se no código e na execução do app printando o seu nome.
Evidenciar a realização da atividade gravando os prints da execução no GitHub.



```
lib > main.dart > ...
1  import 'dart:async';
2
3  import 'package:flutter/widgets.dart';
4  import 'package:path/path.dart';
5  import 'package:sqlite/sqlite.dart';
6
7
8  //Código testado por Larissa
9  Run | Debug | Profile
10 void main() async {
11    // Avoid errors caused by flutter upgrade.
12    // Importing 'package:flutter/widgets.dart' is required.
13    WidgetsFlutterBinding.ensureInitialized();
14    // Open the database and store the reference.
15    final database = openDatabase(
16      // Set the path to the database. Note: Using the `join` function from the
17      // `path` package is best practice to ensure the path is correctly
18      // constructed for each platform.
19      join(await getDatabasesPath(), 'doggie_database.db'),
20      // When the database is first created, create a table to store dogs.
21      onCreate: (db, version) {
22        // Run the CREATE TABLE statement on the database.
23        return db.execute(
24          'CREATE TABLE dogs(id INTEGER PRIMARY KEY, name TEXT, age INTEGER)',
25        );
26      },
27      // Set the version. This executes the onCreate function and provides a
28      // path to perform database upgrades and downgrades.
29      version: 1,
30    );
31  }
```

Avaliação 07 sqlite

Aluna: Larissa dos Santos Holanda