

v07 > lib > db_test.dart > ...

```
1 import 'dart:async';
2
3 import 'package:flutter/material.dart';
4 import 'package:flutter/widgets.dart';
5 import 'package:path/path.dart';
6 import 'package:sqflite/sqflite.dart';
7
8 Run | Debug | Profile
9 void main() async {
10   runApp(const MyApp());
11
12   final database = openDatabase(
13     // Set the path to the database. Note: Using the `join` func
14     // `path` package is best practice to ensure the path is cor
15     // constructed for each platform.
16     join(await getDatabasesPath(), 'doggie_database.db'),
17     // When the database is first created, create a table to sto
18     onCreate: (db, version) {
19       // Run the CREATE TABLE statement on the database.
20       return db.execute(
21         'CREATE TABLE dogs(id INTEGER PRIMARY KEY, name TEXT, ag
22       );
23     },
24     // Set the version. This executes the onCreate function and
25     // path to perform database upgrades and downgrades.
26     version: 1,
27   );
28
29   Future<void> insertDog(Dog dog) async {
```

PROBLEMS 6 OUTPUT DEBUG CONSOLE TERMINAL

```
W/flutter_db_test(14600): Accessing hidden method Landroid/util/LongA
I/flutter_db_test(14600): Compiler allocated 4533KB to compile void a
Connecting to VM Service at ws://127.0.0.1:58072/031FmhLWhfw=/ws
W/Parcel (14600): Expecting binder but got null!
I/flutter (14600): Test → João Paulo Vieira Matos
I/flutter (14600): [Dog{id: 0, name: Fido, age: 35}]
I/flutter (14600): [Dog{id: 0, name: Fido, age: 42}]
I/flutter (14600): []
```



Filter (e.g. text, lexclude)

```
lowed)
)
```