


Let's do a quick test! You must answer at least 7 questions correctly to pass this quiz.

[Return to pathway](https://developer.android.com/courses/pathways/android-basics-compose-unit-6-pathway-2#quiz-/courses/quizzes/android-basics-compose-unit-6-pathway-2#quiz-/courses/quizzes/android-basics-compose-unit-6-pathway-2) (<https://developer.android.com/courses/pathways/android-basics-compose-unit-6-pathway-2#quiz-/courses/quizzes/android-basics-compose-unit-6-pathway-2>)

1. Which of the following statements is not true about the @Query annotation?

- ☐ The `@Query` annotation is used with a method in the DAO.
- ☐ The `@Query` annotation corresponds to a `SELECT` query.
- ☐ The `@Query` annotation can pass arguments into a SQL statement by preceding their name with a colon.
- ☒ The `@Query` annotation can only be used with a suspend function.  **Correct!**

2. Which of the following statements are true about the DAO?

- ☐ DAO functions use annotations like `@Insert` and `@Update` that correspond to an operation on the database.
- ☐ DAO functions can return a flow.
- ☐ Instances of DAO classes are referenced in the `AppDatabase` class.
- ☒ All of the above ☒ Correct!

3. The Database class, inheriting from the RoomDatabase class, is responsible for ____.




- ☒ Instantiating the database and providing access to the DAO. ✔ Correct!
- ☐ Representing individual data tables.
- ☐ Defining functions that map to SQL statements, such as `SELECT` queries.
- ☐ Provides data to the UI.

4. The purpose of the DAO is to:


- ☐ Hold reference to the view models and the database.
- ☒ Define functions that map to SQL statements, such as **SELECT**, and **INSERT** queries. ✔ Correct!
- ☐ Provide a factory method to create a database instance.
- ☐ Create a new database instance.

5. Why do you need to use the `synchronized()` function when you create the database?

Choose as many answers as you see fit.

- ☐ It lets you create multiple copies of the database.
- ☒ It lets you safely access the code from multiple threads at once.  Correct!
- ☒ It is used to avoid race conditions.  Correct!
- ☒ It ensures only one thread can enter the block of code at once.  Correct!

6. You can use the `@Insert` and `@Delete` annotations without providing a SQL statement.

- ☒ True  Correct!
- ☐ False

7. Fill-in-the-blanks




Enter one or more words to complete the sentence.

To handle conflicts when inserting into a database, you can pass a(n) parameter, such as IGNORE, to the `@Insert` annotation.


 Correct!

8. Select all the statements that are true about the Database Inspector:

Choose as many answers as you see fit.

- ☒ It lets you inspect, query, and modify your app's databases while your app is running.  Correct!
- ☐ It works with other SQLite libraries that you bundle with your app.
- ☒ It is especially useful for database debugging.  Correct!
- ☒ It works with plain SQLite and with libraries built on top of SQLite, such as Room.  Correct!

9. Entities represent individual data tables in the Room database.

- ☒ True  Correct!
- ☐ False

10. Which of the following statement is not true about the primary key:

- ☐ You can use the primary key to uniquely identify every record/entry in your database tables.
- ☐ After you assign the primary key, you cannot modify it.


- ☒ Room generates an incrementing primary key value for each entity by default. ☒ Correct!
- ☐ The primary key represents the entity object as long as it exists in the database.

Results





You scored **10 out of 10**. Congratulations! You have passed this quiz.

You earned the **Use Room for data persistence** badge!

Sign in to claim your badge.



Share

[Return to pathway](https://developer.android.com/courses/pathways/android-basics-compose-unit-6-pathway-2?continue=https://developer.android.com/courses/quizzes/android-basics-compose-unit-6-pathway-2/android-basics-compose-unit-6-pathway-2?continue=https://developer.android.com/courses/pathways/android-basics-compose-unit-6-pathway-2) (https://developer.android.com/courses/pathways/android-basics-comp

[Sign in](#) (#)

(https/
/develo
per.and
roid.co
m/cours
es/quizz
es/andr
oid-
basics-
compos
e-unit-
6-
pathwa
y-