

12:57



OnboardingActivity

Android Quiz



The quiz session comprises of
20 questions and the session
can be completed in 20 minutes

START

Questions

Question 1 of 20

Which of the following is the built-in database of Android?

SQLite

MySQL

Oracle

None of the above

SUBMIT

Questions

Question 1 of 20

Which of the following is the built-in database of Android?

SQLite

MySQL

Oracle

None of the above

SUBMIT

Questions

Question 2 of 20

Which of the following is a dialog class in android?

AlertDialog

DatePicker Dialog

ProgressDialog

All of the above

SUBMIT

1 right

Questions

Question 3 of 20

**In which state the activity is,
if it is not in focus, but still
visible on the screen?**

Stopped state

Destroyed state

Paused state

Running state

SUBMIT

1 right, 1 wrong

Questions

Question 7 of 20

Which of the following layout in android arranges its children into rows and columns?

TableLayout

FrameLayout

RelativeLayout

None of the above

SUBMIT

4 right, 2 wrong

QuizReview

TRY AGAIN

1. Which of the following is the built-in database of Android?

A. SQLite

B. MySQL

C. Oracle

D. None of the above

2. Which of the following is a dialog class in android?

A. AlertDialog

B. DatePicker Dialog

C. ProgressDialog

D. All of the above

3. In which state the activity is, if it is not in focus, but still visible on the screen?

A. Stopped state

B. Destroyed state

C. Paused state

D. Running state

4. Which of the following method in android is used to log debug messages?

A. Log.r()

6. Which of the following class in android executes the task asynchronously with your service?

A. SyncTask

B. AsyncTask

C. Both of the above

D. None of the above

7. Which of the following layout in android arranges its children into rows and columns?

A. TableLayout

B. FrameLayout

C. RelativeLayout

D. None of the above

8. What is the default value of the orientation attribute in LinearLayout?

A. Vertical

B. Horizontal

C. There is no default value of orientation attribute in LinearLayout

D. None of the above