1.

Question 1

Once the connection between MySQL and Python is established, you need to create a cursor object to communicate with the entire database.

1 / 1 point

False

True

Correct

Correct! A cursor needs to be created after establishing a connection to communicate with the MySQL database.

2.

Question 2

Which of the following are the key attributes of the cursor? Select all that apply.

1 / 1 point

rowcount

Correct

Correct! rowcount is a cursor attribute. It returns an integer that represents the number of rows affected by a SELECT, INSERT or UPDATE statement.

fetchmany

column\_names

Correct

Correct! column\_names is an attribute and returns the names of the columns found in the result of an SQL statement.

execute

3.

Question 3

Which of the following instances of code is used to create a cursor object? Select all that apply.

cursor = connection.cursor(buffered = True)

cursor = connection.cursor(buffered = True)

Correct

Correct! This code creates a buffered cursor.

cursor = cursor.cursor()

cursor = connection.cursor()

Correct

Correct! This code creates a standard cursor with a default set of arguments.

cursor = execute.cursor()