



Dashboard » Computing Fundamentals » Campus Ho Chi Minh » Desktop Java Applications - PRJ311 » PRJ311-Senb » JDBC Database Access » Quiz 2

| Question <b>1</b> Not yet answered  Marked out of 1.00 | To get a connection to a database, the getConnection() method of theclass should be called.  Select one:  a. Connection  b. DriverManager  c. Drivers |
|--|---|
|  | ○ d. DatabaseConnection   |
|  |   |
| Question <b>2</b> Not yet answered                     | With respect to a <b>Statement</b> object, which method will return an integer specifying the number of infected rows.                                |
| Marked out of 1.00                                     | Select one:   |
|  | <ul><li>a. executeUpdate()</li></ul>  |
|  | ○ b. getAffectedRows()  |
|  | ○ c. executeQuery()   |
|  | Od. execute()   |
|  |   |
| Question <b>3</b> Not yet answered                     | The right order to create objects in JDBC is  |
| Marked out of 1.00                                     | Select one:   |
|  | a. Connection - Statement - ResultSet   |
|  | <ul><li>○ b. Statement - Connection - ResultSet</li></ul>   |
|  | ○ c. ResultSet-Connection-Statement   |

Od. Statement-ResultSet-Connection

| Question <b>4</b> Not yet answered | Suppose that the <b>third</b> column in the rs result set has the <b>int</b> type and its column label is <b>empName</b> . To get this column value of the current row, you should express as |
|------------------------------------|---|
| Marked out of 1.00                 | Select one or more:  a. String s= rs.getString(2);  |
|                                    | ✓ b. String s= rs.getString("empName");   |
|                                    | <ul><li>c. String s= rs.getString(empName);</li><li>✓ d. String s= rs.getString(3);</li></ul>   |
|                                    |   |

Question 5

Not yet answered

Marked out of 1.00

The string which specifies the JDBC-ODBC Bridge driver is .....

## Select one:

- o a. None of the above.
- b. sun.odbc.jdbc.JdbcOdbcDriver
- o. sun.odbc.jdbc.OdbcJdbcDriver
- d. sun.jdbc.odbc.JdbcOdbcDriver





Dream of Innovation.

## **Quick Links**

About Us

Terms of use

**FAQ** 

Support

## Follow Us

f

## Contact

Phone: 02873005585

Copyright © 2015 - Developed by  $\underline{\text{Nephzat.com}}.\text{Powered by }\underline{\text{Moodle}}$