

# Cloud Application Development - Quiz 3

Name \*

S SHAHIN ASHRA

Registered Roll Number/Registered  
Number \*

Please enter the number as displayed in the  
profile section in the platform

[813819205054](#)

Registered Email id \*

Please enter the email id used to login to the  
platform

shahinashra19@gmail.com

Select your Training Batch \*

B11-5A1E





**Which of the following shows SQL in comment?**

\*

- ☒ /\* Comment \*/
- ☐ # Comment
- ☐ %Comment%
- ☐ @ Comment

**RDBMS stands for**

\*

- ☒ Relational Database Management System.
- ☐ Rational Database Management System.
- ☐ Regional Database Management System.
- ☐ Real Database Management System.

**How much data storage is provided for DB2 lite plan in IBM cloud? \***

- ☐ 1 GB
- ☒ 200 MB
- ☐ 2 GB
- ☐ 600 MB

**How can you change "Thomas" into "Michel" in the "LastName" column in the Users table? \***

- ☐ UPDATE User SET LastName = 'Thomas' INTO LastName = 'Michel'
- ☐ MODIFY Users SET LastName = 'Michel' WHERE LastName = 'Thomas'
- ☐ MODIFY Users SET LastName = 'Thomas' INTO LastName = 'Michel'
- ☒ UPDATE Users SET LastName = 'Michel' WHERE LastName = 'Thomas'

**Which of the following is used to modify \*  
the data stored in the database?**

- ☐ SELECT
- ☒ UPDATE
- ☐ INSERT INTO
- ☐ LIMIT

**File storage is a \*  
\_\_\_\_\_Methodology.**

- ☒ Hierarchical storage
- ☐ Flat structured storage
- ☐ Data storage
- ☐ Block level storage

**What are the 3 resiliencies in IBM object storage. \***

- ☒ Cross region, Regional, Single site
- ☐ Regional, Continental, Area
- ☐ Cross region, Regional
- ☐ Single site, Cross region, Area

**Which of the following library used to import object storage in python ? \***

- ☐ lbm\_boto3
- ☒ lbm\_cos
- ☐ lbm\_object
- ☐ lbm\_object storage

**Chatbot is cost effective \***

- ☒ True
- ☐ False

**IBM Watson assistant is a \_\_\_\_\_\***

- ☐ Quiz bot
- ☐ Bay bot
- ☒ Chat bot
- ☐ None

This content is neither created nor endorsed by Google. -  
[Terms of Service](#) - [Privacy Policy](#)

**Google Forms**