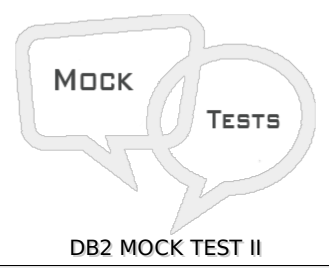
This section presents you various set of Mock Tests related to **DB2**. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.



# Q 1 - What is the maximum size of a CHAR data type in DB2?

- A 256 bytes
- B 1032 bytes
- C 254 bytes
- D 1064 bytes

# Q 2 - Write the query to delete all the rows from a table TAB.

- A DELETE TAB;
- B DELETE \* FROM TAB;
- C DELETE \* FROM TABLE TAB;
- D DROP \* FROM TAB;

### Q 3 - Write a query to delete a table TAB from database.

- A DELETE TABLE TAB
- **B DELETE TAB**
- C DROP TAB
- D DROP TABLE TAB;

# Q 4 - How many primary keys can be declared on a table?

- A No Limit
- B Only 1

C - 5
D - 10
Q 5 - In which statement you can define primary key?
A - CREATE TABLE
B - ALTER TABLE
C - UPDATE TABLE
D - Both A & B
Q 6 - Which statement is used to authorize access on database tables?
A - ACCESS
B - PRIVILEGE
C - AUTHORIZE
D - GRANT
Q 7 - Which statement is used to revoke the access from a database?
A - REJECT
B - REVERT
C - REVOKE
D - None of these
Q 8 - What does DCLGEN stands for?
A - Declaration Generation
B - Declaration Generator
C - Declare Generator
D - Declare Generation
Q 9 - What does a negative SQL code indicates?
A - Exception
B - Failure
C - Success
D - None of these
Q 10 - What does a positive SQL code indicates?

A - Exception

B - Failure

C - Success

D - None of these

#### Q 11 - What does DBRM stands for?

- A Database Resource Manager
- B Database Request Module
- C Database Resource Module
- D Database Request Manager

## Q 12 - What happens in BIND step in a DB2 program?

- A Bind step checks for data type matches
- B Bind contains SQL statements
- C Bind step converts all SQL statements to executables
- D None of these

# Q 13 - Suppose a Plan contains 4 Packages & we modified one of the DBRM which is present in one of the Package. Then for normal functionality of application what should we do?

- A Bind complete plan
- B Bind all packages
- C Bind one package in which modified DBRM is present
- D None of these

### Q 14 - What does application plan contains?

- A DBRM
- B Package
- C Both A & B
- D None of these

### Q 15 - When you will face SQLCODE 100?

- A No Rows found satisfying the SQL statement or End of Cursor
- B Object not defined in DB2
- C Program has not been binded to the Plan
- D Duplicate Key on INSERT or UPDATE

### Q 16 - When you will face SQLCODE -204?

- A No Rows found satisfying the SQL statement or End of Cursor
- B Object not defined in DB2
- C Program has not been binded to the Plan
- D Duplicate Key on INSERT or UPDATE

#### Q 17 - When you will face SQLCODE -805?

- A No Rows found satisfying the SQL statement or End of Cursor
- B Object not defined in DB2
- C Program has not been binded to the Plan
- D Duplicate Key on INSERT or UPDATE

# Q 18 - When you will face SQLCODE -803?

- A No Rows found satisfying the SQL statement or End of Cursor
- B Object not defined in DB2
- C Program has not been binded to the Plan
- D Duplicate Key on INSERT or UPDATE

# Q 19 - When you will face SQLCODE -811?

- A Multiple rows selected by Single SELECT
- B Deadlock or timeout
- C Authorization Failure
- D Timestamp Mismatch

### Q 20 - When you will face SQLCODE -911?

- A Multiple rows selected by Single SELECT
- B Deadlock or timeout
- C Authorization Failure
- D Timestamp Mismatch

#### Q 21 -

### Q 21 - When you will face SQLCODE -922?

A - Multiple rows selected by Single SELECT

C - Authorization Fail	ure			
D - Timestamp Misma	atch			
Q 22 - When you w	ill face SQLCO	DE -818?		
A - Multiple rows sele	cted by Single S	SELECT		
B - Deadlock or time	out			
C - Authorization Fail	ure			
D - Timestamp Misma	atch			
Q 23 - Which opera	ation is not as	sociated with cursor?		
A - Declare				
B - Open				
C - Read				
D - Close				
Q 24 - Which comn	nand is used to	o start an instance on DB2?		
A - STARTDB2				
B - DB2START				
C - DB2STOP				
D - RUNDB2				
Q 25 - In a COBOL-	DB2 program	where can we declare a cursor?		
A - Working Storage	Section			
B - Procedure Divisio	n			
C - Linkage Section				
D - Both A & B				
ANSWER SHEET				
<b>Question Number</b>	Answer Key			
1	С			
2	В			
3	D			
4	В			

B - Deadlock or timeout

5	D	
6	D	
7	С	
8	В	
9	В	
10	Α	
11	В	
12	С	
13	С	
14	С	
15	Α	
16	В	
17	С	
18	D	
19	Α	
20	В	
21	С	
22	D	
23	С	
24	В	
25	D	