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DB2 9 Family Fundamentals



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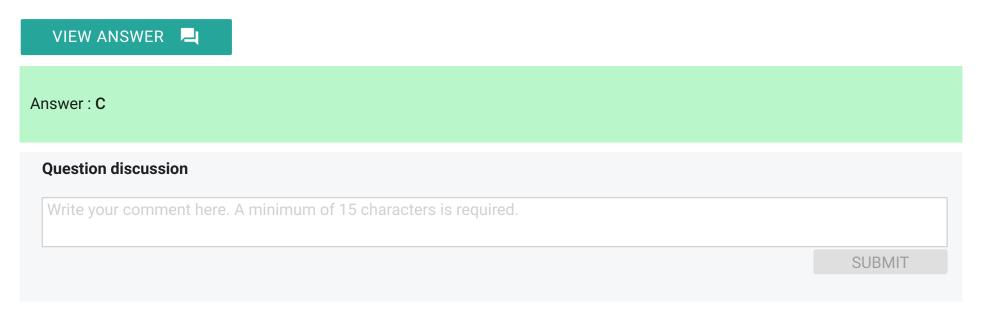
Question No:1-

User USER1 is the owner of TABLE1. Assuming user USER1 only holds privileges for TABLE1, which of the following is the best way to remove all privileges user USER1 holds?

- A. REVOKE CONTROL ON table 1 FROMuser 1
- B. REVOKE ALL PRIVILEGES ON table 1 FROM user 1
- C. REVOKE CONTROL ON table1 FROM user1; REVOKE ALL PRIVILEGES ON table1 FROM user1;

NEXT

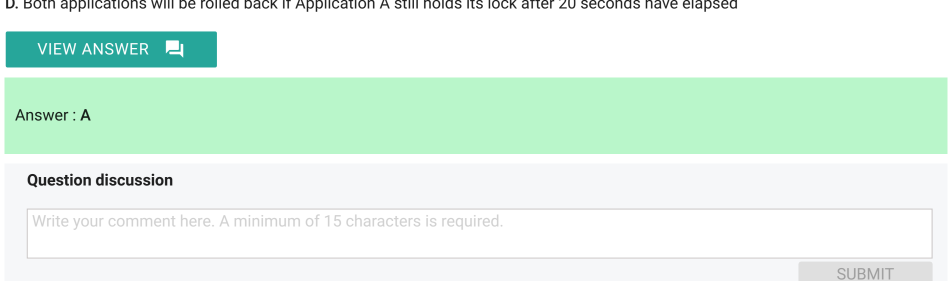
D. REVOKE CONTROL, ALL PRIVILEGES ON table 1 FROM user 1



Question No: 2-

Application A holds a lock on a row in table TAB1. If lock timeout is set to 20, what will happen when Application B attempts to acquire a compatible lock on the same row?

- A. Application B will acquire the lock it needs
- B. Application A will be rolled back if it still holds its lock after 20 seconds have elapsed
- C. Application B will be rolled back if Application A still holds its lock after 20 seconds have elapsed
- D. Both applications will be rolled back if Application A still holds its lock after 20 seconds have elapsed





Question No: 3-

Which of the following database objects can be used to raise an error if a table is updated?

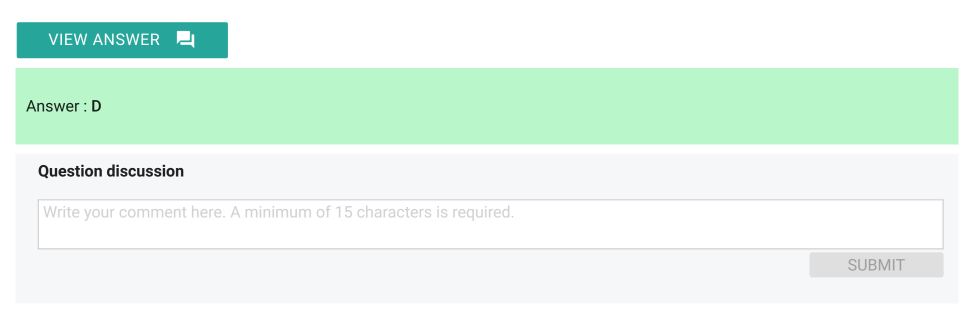
- A. Package
- B. Trigger
- C. Stored Procedure
- D. Informational Constraint



Question No: 4-

Whichof the following statements allows user USER1 to take the ability to create packages in a database named SAMPLE away from user USER2?

- A. REVOKE CONNECT ON DATABASE FROM user2
- B. REVOKE CREATETAB ON DATABASE FROM user2
- C. REVOKE BIND ON DATABASE FROM user2
- D. REVOKE BINDADD ON DATABASE FROM user2



Question No:5-

Which of the following DB2 products can only be installed on a System i server?

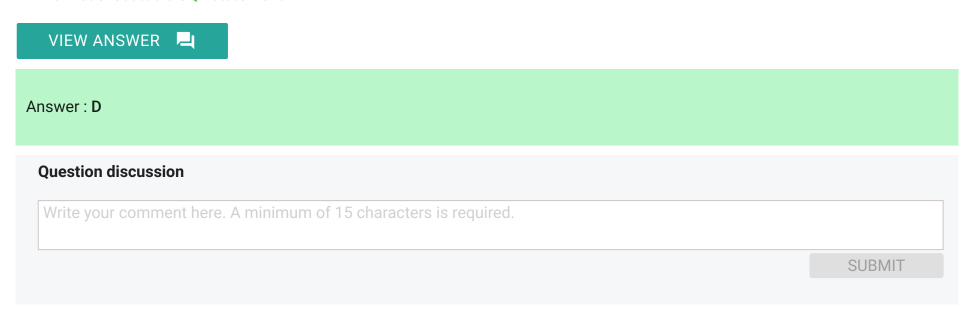
- A. DB2 for z/OS
- B. DB2 for i5/OS
- C. DB2 Data Warehouse Edition
- D. DB2 Enterprise Server Edition



Question No:6-

Which of the following will begin a new unit of work?

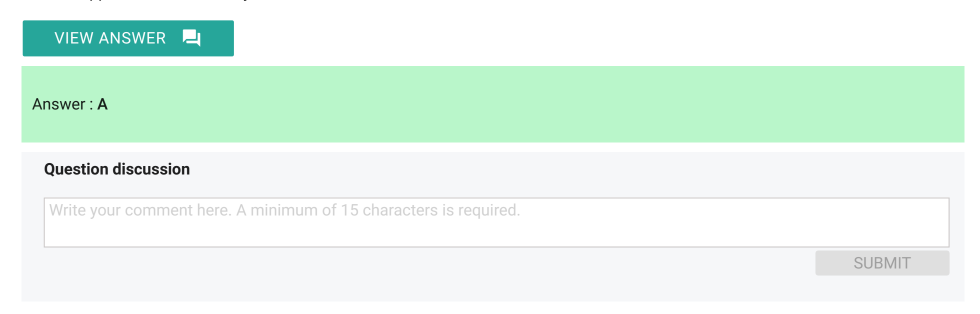
- A. The CONNECT statement
- B. The first FETCH of a cursor
- C. The BEGIN TRANSACTION statement
- D. The first executable SQL statement



Question No:7-

Which product must be installed on z/OS to allow a COBOL program running on that machine to access data on a remote DB2 for z/OS server?

- A. DB2 for z/OS
- B. DB2 Run-Time Client for z/OS
- C. DB2 Connect Enterprise Edition for z/OS
- D. z/OS Application Connectivity to DB2 for z/OS and OS/390





ID INT

NAME CHAR(30)

PERSON INT

CITIES INT

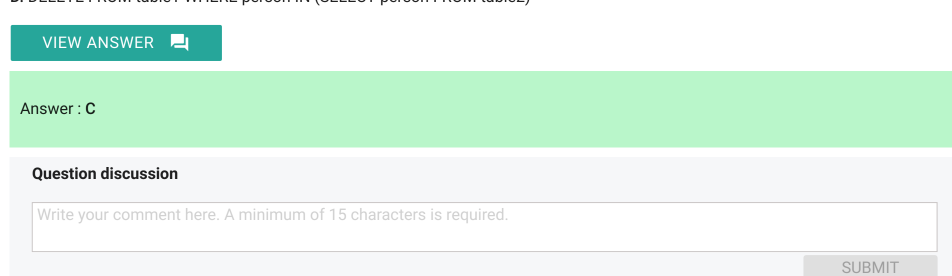
TABLE2

ID INT

LASTNAME CHAR(30)

Which of the following statements will remove all rows in table TABLE1 that have matching PERSONs in table TABLE2?

- A. DELETE FROM table 1 WHERE id IN (SELECT id FROM table 2)
- B. DELETE FROM table1 WHERE id IN (SELECT person FROMtable2)
- C. DELETE FROM table 1 WHERE person IN (SELECT id FROM table 2)
- D. DELETE FROM table1 WHERE person IN (SELECT person FROM table2)



Question No:9-

Given the following SQL statements:

CREATE TABLE tab1 (col1INTEGER)

INSERT INTO tab1 VALUES (NULL)

INSERT INTO tab1 VALUES (1)

CREATE TABLE tab2 (col2 INTEGER)

INSERT INTO tab2 VALUES (NULL)

INSERT INTO tab2 VALUES (1)

INSERT INTO tab2 VALUES (2)

What will be the result when the following statement is executed?

SELECT * FROM tab1 WHERE col1 IN (SELECT col2 FROM tab2)

A. COL1 ---- 1 record(s) selected.

B. COL1 ---- NULL 2 record(s) selected.

C. COL1 --- - 2 record(s) selected.

D. COL1 ---- - 1 record(s) selected.



Answer: A

Question discussion

Write your comment here. A minimum of 15 characters is required.

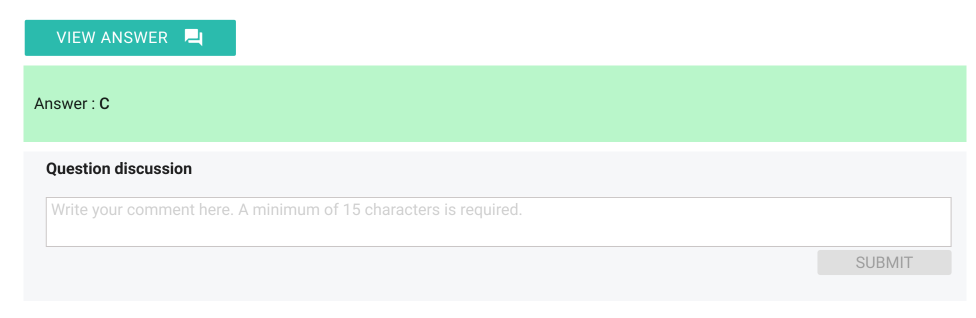
SUBMIT



Question No: 10-

In which of the following situations should correlation names be used?

- **A.** A table referenced in the FROM clause has no indexedcolumn.
- B. The table referenced in the FROM clause has more than 200 columns.
- **C.** Two or more tables in the FROM clause have identical column names.
- D. The FROM clause contains two or more tables in the SELECT statement.







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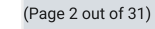
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Question No: 11 -

Which of the following is a characteristic of a sequence?

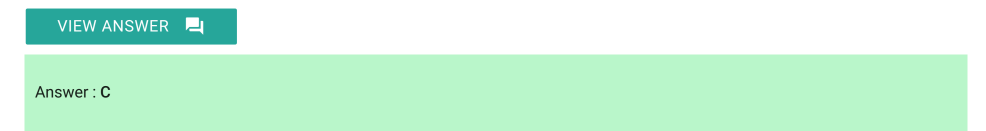
- **A.** A sequence will never generate duplicate values.
- **B.** The MAXVALUE of a sequence can be equal to the MINVALUE.
- **C.** It is not possible to create a sequence that generates a constant since the INCREMENT value must be greater than zero.
- D. When a sequence cycles back to either the MAXVALUE or MINVALUE, it will always be equal to the specified value of either of these two boundaries.



Question No: 12 -

A DBA has been askedto create a table which will contain a substantial amount of detailed sales information for each calendar month and maintain it to contain only the last 12 months. Which of the following methods will facilitate the online removal of the oldest month's data?

- A. Create an MQT that selects the oldest month of data with the REFRESH IMMEDIATE option.
- B. Create 12 separate tables, create a view based on all 12, drop the table with the oldest month's data then drop and re-create the view.
- C. Create a range partitioned table, partitioned by month, and use the ALTER TABLE statement to detach the oldest month and attach storage for new data.
- D. Create a single table, extract the data to be retained using UNLOAD with a SELECT statement, drop and re-create the table then load only the data to be retained.





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Question No: 13-

Given the following set of statements:

CREATE TABLE tab1 (col1 INTEGER, col2 CHAR(20));

COMMIT;

INSERT INTO tab1 VALUES (123, 'Red');

INSERT INTO tab1 VALUES (456, 'Yellow');

SAVEPOINT s1 ON ROLLBACK RETAIN CURSORS;

DELETE FROM tab1 WHERE col1 = 123;

INSERT INTO tab1 VALUES (789, 'Blue');

ROLLBACK TO SAVEPOINT s1;

INSERT INTO tab1 VALUES (789, 'Green');

UPDATE tab1 SET col2 = NULL WHERE col1 = 789;

COMMIT;

Which of the following records would be returned by the following statement?

SELECT * FROM tab1

A. COL1 COL2 ---- 123 Red 456 Yellow 2 record(s) selected.

B. COL1 COL2 ---- 456 Yellow 1 record(s) selected.

C. COL1 COL2 ---- 123 Red 456 Yellow 789 - 3 record(s) selected.

D. COL1 COL2 ---- 123 Red 456 Yellow 789 Green 3 record(s) selected.

VIEW ANSWER 📮

Answer : C

Question discussion

Write your comment here. A minimum of 15 characters is required.

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Question No: 14-

Which of the following is the main feature of an OLTP application?

- A. Summarized queries
- B. Granular transactions
- C. Voluminous historical data
- D. Heterogeneous data sources



Answer: B

Question discussion

SUBMIT



Question No: 15-

If table TAB1 is created using the following statement:

CREATE TABLE tab1 (col1 INTEGER NOT NULL, col2 CHAR(5),

CONSTRAINT cst1 CHECK (col1 in (1, 2, 3)))

Which of the following statements will successfully insert a record into table TAB1?

- A. INSERT INTO tab1 VALUES (0, 'abc')
- B. INSERT INTO tab1 VALUES (NULL, 'abc')
- C. INSERT INTO tab1 VALUES (ABS(2), 'abc')
- D. INSERT INTO tab1 VALUES (DEFAULT, 'abc')

VIEW ANSWER	
Answer: C	
Question discussion	
Write your comment here. A minimum of 15 characters is required.	
	SUBMIT

Question No: 16-

Which of the following is NOT true about schemas?

- **A.** If a schema name is not specified, either by qualifying a database object name or by executing the SET CURRENT SCHEMA statement, the authorization ID of the current session user is used as the schema name by default
- B. The value assigned to the CURRENT SCHEMA special register is persistent across database restarts
- C. A schema enables the creation of multiple objects in a database without encountering namespace collisions
- D. When most database objects are created, they are either implicitly or explicitly assigned to a schema

VIEW ANSWER 📮	
Answer: B	
Question discussion	
Write your comment here. A minimum of 15 characters is required.	
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Question No: 17 -

If the following SQL statements are executed:
CREATE TABLE tab1 (id SMALLINT NOT NULL PRIMARY KEY,
name VARCHAR(25));
CREATE TABLE tab2 (empid SMALLINT,
weekno SMALLINT,

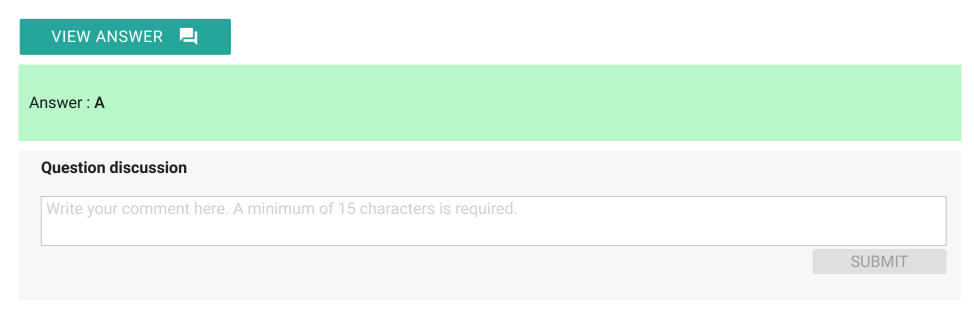


REFERENCES TADA(IO) UN UPDATE NU ACTION);

Which of the following statements is true?



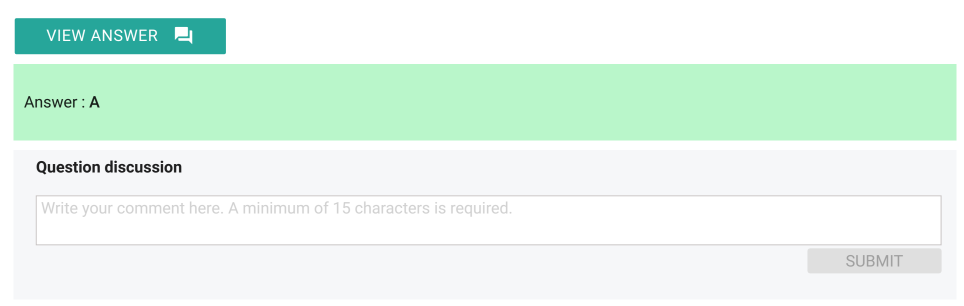
- A. Only values that exist in the ID column of table TAB1 are allowed to be inserted in the EMPID column of table TAB2
- B. The updating of values in the ID column of table TAB1 is not allowed
- C. Only values thatdo not already exist in the ID column of table TAB1 are allowed to be inserted in the EMPID column of table TAB2
- **D.** When values that exist in the ID column of table TAB1 are updated, corresponding values in the EMPID column of table TAB2 are updated aswell



Question No: 18 -

What is the maximum size that can be specified when creating an XML column in a DB2 table?

- A. No size is specified
- B. The buffer pool size
- C. The page size or the table space
- **D**. The extent size for the table space



Question No: 19 -

When a client using the SERVER_ENCRYPT authentication type connects to a server using the SERVER authentication type, what happens?

- A. An error will occur.
- B. Data passed between the client and the server is encrypted.
- C. User IDs and passwords are passed to the server unencrypted.
- D. User IDs and passwords are encrypted before they are passed to the server.



Question No: 20 -

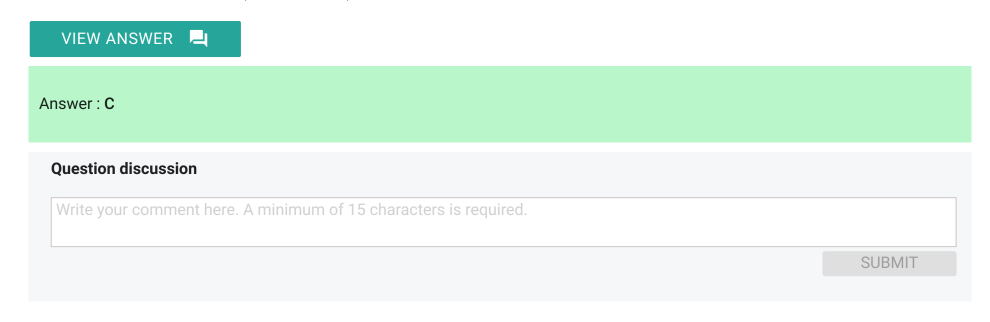
col2 CHAR(5),

If table TAB1 is created using the following statement: CREATE TABLE tab1 (col1 INTEGER NOT NULL,

CONSTRAINT cst1 CHECK (col1in (1, 2, 3)))

Which of the following statements will successfully insert a record into table TAB1?

- A. INSERT INTO tab1 VALUES (0, 'abc')
- B. INSERT INTO tab1 VALUES (NULL, 'abc')
- C. INSERT INTO tab1 VALUES (ABS(2), 'abc')
- D. INSERT INTO tab1 VALUES (DEFAULT, 'abc')









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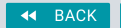


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Question No: 21 -

Given the following information:

Protocol: TCP/IP
Port Number: 5000
Host Name: DB_SERVER
Database Name: TEST_DB
Database Server Platform: Linux

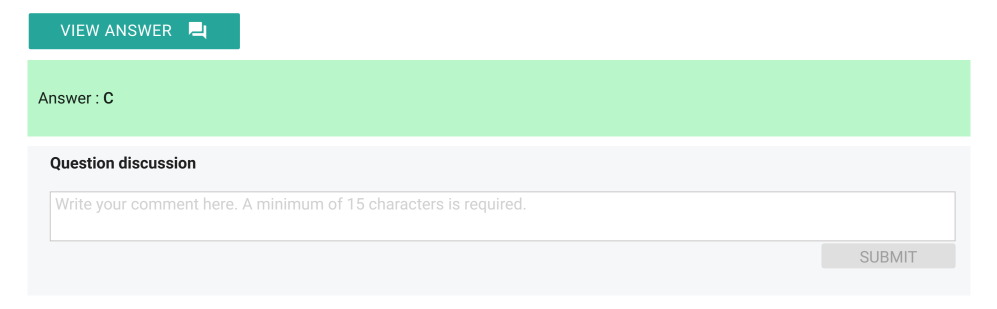
Which of the following will allow a client to access the database stored on the server?

A. CATALOG DATABASE test_db AS test_db REMOTE TCPIP SERVER db_server PORT 5000 OSTYPE LINUX;

B. CATALOG TCPIP NODE 5000 REMOTE SERVERdb_server OSTYPE LINUX; CATALOG DATABASE test_db AS test_db AT NODE db_server AUTHENTICATION SERVER;

C. CATALOG TCPIP NODE db_server REMOTE db_server SERVER 5000 OSTYPE LINUX; CATALOG DATABASE test_db AS test_db AT NODE db_server AUTHENTICATION SERVER;

D. CATALOG TCPIP NODE db_server REMOTE db_server PORT 5000 OSTYPE LINUX; CATALOG DATABASE test_db AS test_db AT NODE db_server AUTHENTICATION SERVER;



Question No: 22 -

Which of the following can be viewed with the Journal?

- A. Historical information about tasks, database changes, messages, and notifications
- B. Information about licenses associated with each DB2 9 product installed on a particular system
- C. Graphical representations of data access plans chosen for SQL statements
- D. Warning and alarm thresholds for database indicators





Write your comment here. A minimum of 15 characters is required.

SUBMIT

Question No: 23 -

The following triggers were defined for a table named SALES in the order shown:

CREATE TRIGGER trigger_a

NO CASCADE BEFORE UPDATE ON sales

REFERENCING NEW AS new

FOR EACH ROW

SET new.commission = sale_amt * .05

WHERE invoice = n.invoice;

CREATETRIGGER trigger_b

AFTER INSERT ON sales

REFERENCING NEW AS new

FOR EACH ROW

UPDATE sales SET bill_date = CURRENT DATE + 30 DAYS

WHERE invoice = n.invoice;

CREATE TRIGGER trigger_c

NO CASCADE BEFORE DELETE ON sales

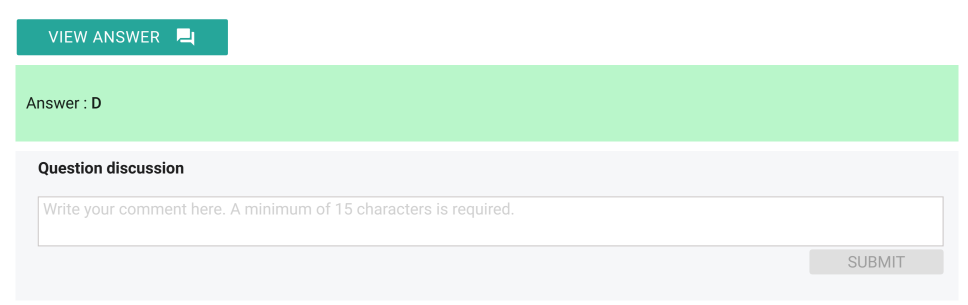
FOR EACH ROW

SIGNAL SQLSTATE '75005'

SET MESSAGE_TEXT = 'Deletes not allowed!';

Which of the following statements is NOT true?

- A. Once a row has been added to the SALES table, it cannot be removed
- B. Whenever a row is inserted into the SALES table, the value in the BILL_DATE column isautomatically set to 30 days from today
- C. Each time a row is inserted into the SALES table, trigger TRIGGER_A is fired first, followed by trigger TRIGGER_B
- **D.** Whenever a row in the SALES table is updated, all three triggers are fired but nothing happens because none of the triggers have been coded to trap update operations



Question No: 24 -

The following statements:

CREATE TABLE t1 (col1 INT NOT NULL, PRIMARY KEY (col1));

CREATE TABLE t2 (col1 INT NOT NULL, col2 CHAR(1) NOT NULL, PRIMARY KEY (col1, col2),

FOREIGN KEY (col1) REFERENCES t1 (col1)

ON DELETE CASCADE ON UPDATE RESTRICT);

CREATE TABLE t3 (col1 INT NOT NULL, col2 INT NOT NULL, PRIMARY KEY (col1,



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UN DELETE NO ACTION ON UPDATE RESTRICT);

INSERT INTO t1 VALUES (1), (2);

INSERT INTO t2 VALUES (1,'a'), (1, 'b'), (2,'c');

INSERT INTO t3 VALUES (1, 100), (2, 200), (2,300);

How many rows will be deleted by the following DELETE statement? DELETE FROM t1

WHERE col1 = 1;

- **A**. 4
- **B**. 3
- **C**. 1
- **D**. 0

VIEW ANSWER 📮	
Answer: D	
Question discussion	
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	SUBMIT

Question No: 25 -

Which of the following are all valid DB2 data types?

- A. LONG VARCHAR, SMALLINT, NUMBER, BLOB
- B. DECIMAL, DATE, DBCLOB, INTERVAL
- C. NUMERIC, TIMESTAMP, BYTE, FLOAT
- D. NUM, TIME, XML, DOUBLE

VIEW ANSWER 📮	
Answer: D	
Question discussion	
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	SUBMIT

Question No: 26 -

Which kind of non-sourced UDF can be created so that it only returns a single value?

- A. Row
- B. Table
- C. Scalar
- D. Column



Question discussion

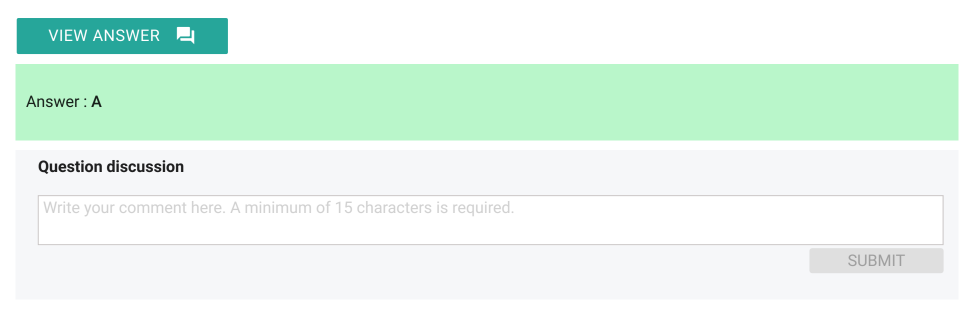
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Question No: 27 -

Which of the following is TRUE for the DB2 isolation level Cursor Stability (CS)?

- **A.** An application process acquires at least a share lock on the current row of every cursor.
- **B.** Any row that is read during aunit of work cannot be changed by other application processes until the unit of work is complete.
- C. Any row changed by another application process can be read, even if the change has not been committed by that application process.
- D. An application process that issues the same query more than once in a unit of work will not see additional rows caused by other application processes appending new information to the database.



Question No: 28 -

Given the following two tables:

EMPLOYEE

ID NAME DEPTID

01 Mick Jagger 10

02 Keith Richards 20

03 RonnieWood 20

04 Charlie Watts 20

05 Bill Wyman 30

06 Brian Jones -**DEPARTMENT**

ID DEPTNAME

10 Executive Staff

20 Sales

30 Marketing

40 Engineering

50 Human Resources

Which two of the following queries will display the employee name and department name for all employees that are in Sales?

A. SELECT e.name, d.deptname FROM employee e, department d WHERE e.deptid = d.id AND d.id = '20'

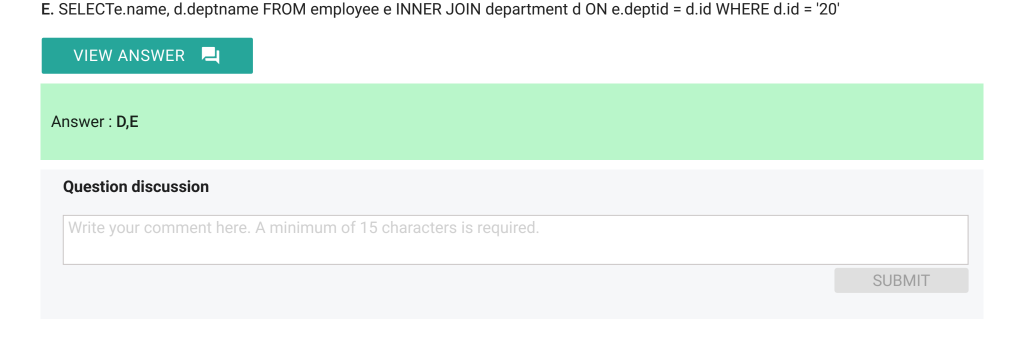


Blog

Log Out



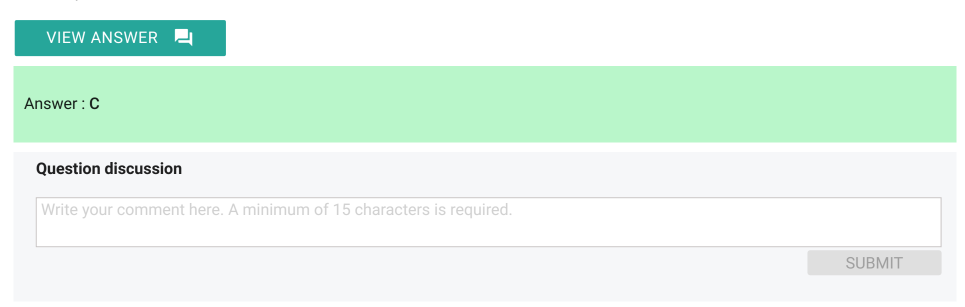
U. SELECT e.name, a.aeptname FRUM employee e LEFT UUTER JUIN aepartment a UN e.aeptia = a.ia WHERE a.ia



Question No: 29 -

Which of the following products is used to shred extensible markup language documents?

- A. DB2 AVI Extender
- B. DB2 Text Extender
- C. DB2XML Extender
- D. DB2 Spatial Extender



Question No: 30 -

Which of the following actions may cause a trigger to be fired?

- A. DROP
- B. ALTER
- C. DELETE





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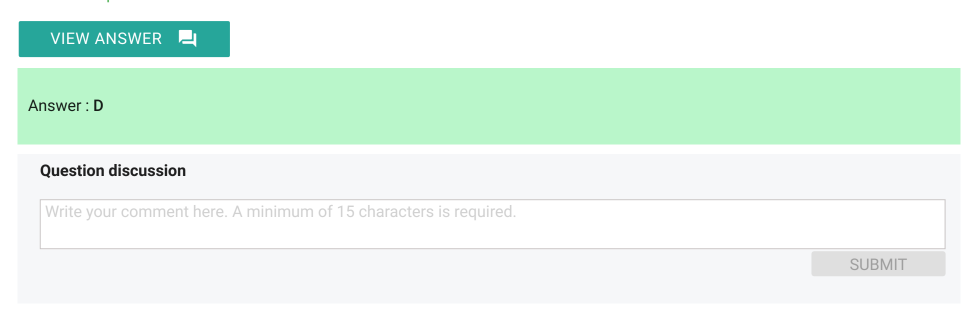
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Question No: 31 -

Which of the following is the lowest cost DB2 product that can be legally installed on a Linux server that has 6 CPUs?

- A. DB2 Express Edition
- B. DB2 Personal Edition
- C. DB2 Workgroup Server Edition
- **D.** DB2 Enterprise Server Edition



Question No: 32 -

Application A is designed to execute the following SQL statements within a single Unit of Work (UOW).

UPDATE employee SET salary = salary * 1.1 WHERE empno='000010'

UPDATE department SET deptname = 'NEW dept' WHERE deptno='A00'

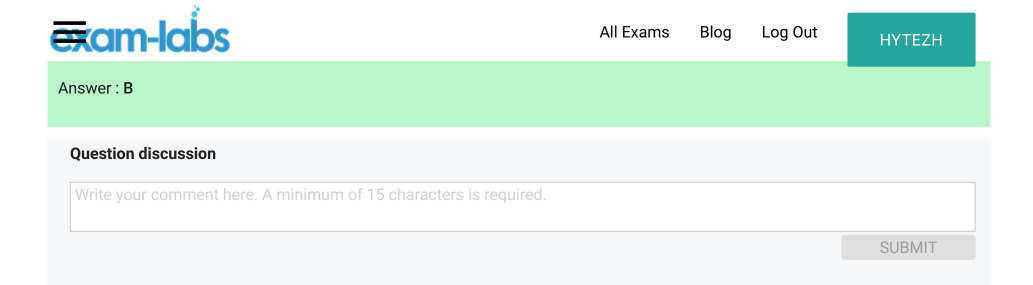
Application B is designed to execute the following SQL statements within a single Unit of Work (UOW).

UPDATE department SET deptname = 'OLD DEPT' WHERE deptno='A00'

UPDATE employee SET salary = salary * 0.5 WHERE empno='000010'

Application A and application B execute their first SQL statement at the same time. When application Aand application B try to execute their second SQL statement, a deadlock occurs. What will happen?

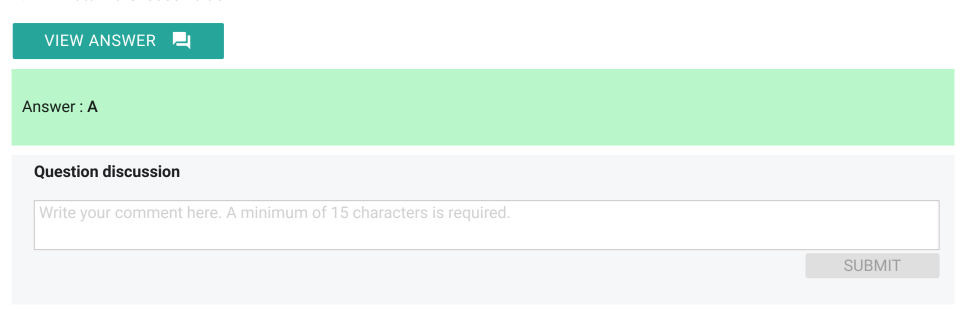
- A. The database manager will rollback the transaction in both applications.
- B. The database manager will rollback the transaction in one of the two applications.
- C. Application B will successfully update the EMPLOYEE and DEPARTMENT tables; Application A will be placed in a lock wait state.
- D. Application A will successfully update the EMPLOYEE and DEPARTMENT tables; Application B will terminate when the lock timeout value is reached.



Question No: 33 -

Which of the following products is allowed to access other DB2 servers, but cannot accept requests from otherremote clients?

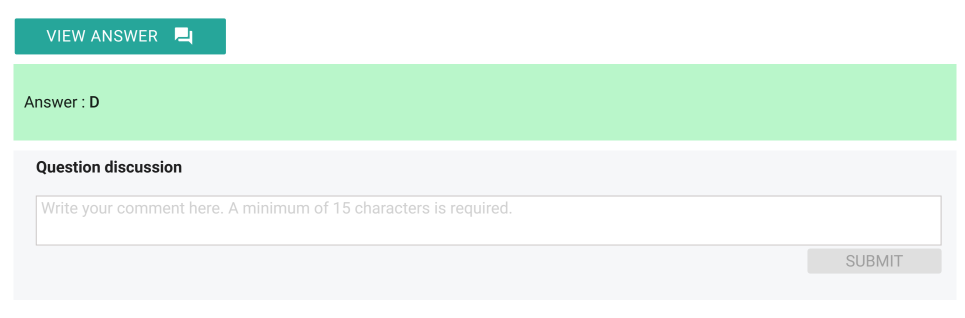
- A. DB2 Personal Edition
- B. DB2 Workgroup Server Edition
- C. DB2 Enterprise Server Edition
- D. DB2 Data Warehouse Edition



Question No: 34 -

Which of the following is NOT a characteristic of a unique index?

- A. Each column in a base table can only participate in one unique index, regardless of how the columns are grouped (the same column cannot be used in multiple unique indexes)
- B. In order for an index to be used to support a unique constraint, it must have been defined with the UNIQUE attribute
- C. A unique index cannot be created for a populated table if the key column specified contains more than one NULL value
- D. A unique index can only be created for a non-nullable column





THE TOHOWING OUL STATEMENTS ATE EXECUTED.

CREATE TABLE make (makeid SMALLINT NOT NULL PRIMARY KEY,

make VARCHAR(25));

CREATE TABLE model (modelid SMALLINT,

model VARCHAR(25),

makeid SMALLINT,

CONSTRAINT const1 FOREIGN KEY (makeid)

REFERENCES make(makeid) ON DELETE RESTRICT);

And each table created is populated as follows:

MAKE

MAKEID MAKE

- 1 Ford
- 2 Chevrolet
- 3 Toyota

MODEL

MODELID MODELMAKEID

- 1 Mustang 1
- 2 Escort 1
- 3 Malibu 2
- 4 Camry 3

If the following SQL statement is executed:

DELETE FROM make WHERE makeid = 1

What is the total number of rowsthat will be deleted?

- **A**. 0
- **B**. 1
- **C**. 2
- **D**. 3

VIEW ANSWER 📮

Answer: A

Question discussion

Write your comment here. A minimum of 15 characters is required.

SUBMIT

Question No: 36 -

The following triggers were defined for a table named SALES in the order shown:

CREATE TRIGGER trigger_a

NO CASCADE BEFORE UPDATE ON sales

REFERENCING NEW AS new

FOR EACH ROW

SET new.commission = sale_amt * .05

WHERE invoice = n.invoice;

CREATE TRIGGER trigger_b

AFTER INSERT ON sales

REFERENCING NEW AS new

FOR EACH ROW

UPDATE sales SET bill_date = CURRENT DATE + 30 DAYS

WHERE invoice = n.invoice;

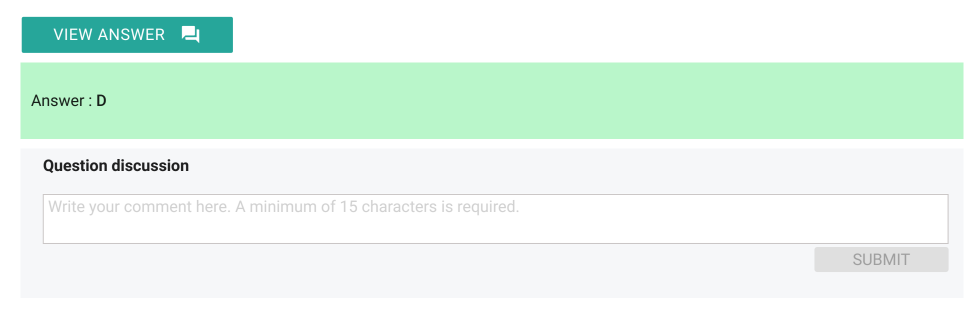


SIGNAL SQLSTATE 75005'

SET MESSAGE_TEXT = Deletes not allowed!';

Which of the following statements is NOT true?

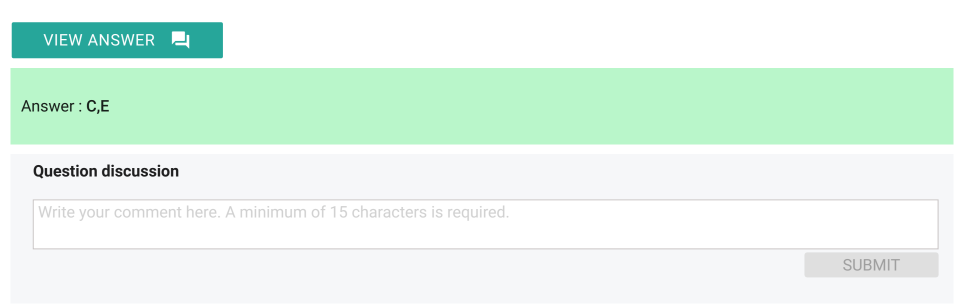
- A. Once a row has been added to the SALES table, it cannot be removed
- B. Whenever a row is inserted into the SALES table, the value inthe BILL_DATE column is automatically set to 30 days from today
- C. Each time a row is inserted into the SALES table, trigger TRIGGER_A is fired first, followed by trigger TRIGGER_B
- **D.** Whenever a row in the SALES table is updated, all three triggers are fired but nothing happens because none of the triggers have been coded to trap update operations



Question No: 37 -

Which two of the following are optional and do not have to be specified when creating a table?

- A. Table name
- B. Column name
- C. Default constraint
- D. Column data type
- E. NOT NULL constraint



Question No: 38 -

Which of the following scenarios will ensure that the value of the NEXT_STEPNO column in a given row of table TABLEX exists as a value of column STEPNO (usually in another row) in the same table?

- A. Define a UNIQUE constraint on the columns NEXT_STEPNO and STEPNO.
- B. Define a CHECK constraint on the NEXT_STEPNO column (NEXT_STEPNO = STEPNO).
- **C.** Define column STEPNO as the primary key of TABLEX and column NEXT_STEPNO as a foreign key referencing column STEPNO of the same table.



VIEW ANSWER 🖳

Answer: C

Question discussion

Write your comment here. A minimum of 15 characters is required.

SUBMIT

Question No: 39 -

Given the following table definitions:

DEPARTMENT

DEPTNO CHAR(3)

DEPTNAME CHAR(30)

MGRNO INTEGER

ADMRDEPT CHAR(3)

EMPLOYEE

EMPNO INTEGER

FIRSTNAME CHAR(30)

MIDINIT CHAR

LASTNAME CHAR(30)

WORKDEPT CHAR(3)

Which of the following statements will list every employee number and last name, along with the employee number and last name of their manager, including employees that have not been assigned to a manager?

A. SELECT e.empno, e.lastname, m.empno,m.lastname FROM employee e LEFT INNER JOIN department INNER JOIN employee m ON mgrno=m.empno ON e.workdept=deptno

B. SELECT e.empno, e.lastname, m.empno, m.lastname FROM employee e LEFT OUTER JOIN department INNER JOIN employee m ON mgrno=m.empno ON e.workdept=deptno

C. SELECT e.empno, e.lastname, m.empno, m.lastname FROM employee e RIGHT OUTER JOIN department INNER JOIN employee m ON mgrno=m.empno ON e.workdept=deptno

D. SELECT e.empno, e.lastname, m.empno, m.lastname FROM employee e RIGHT INNER JOIN department INNER JOIN employee m ON mgrno=m.empno ON e.workdept=deptno

VIEW ANSWER 📮

Answer: B

Question discussion

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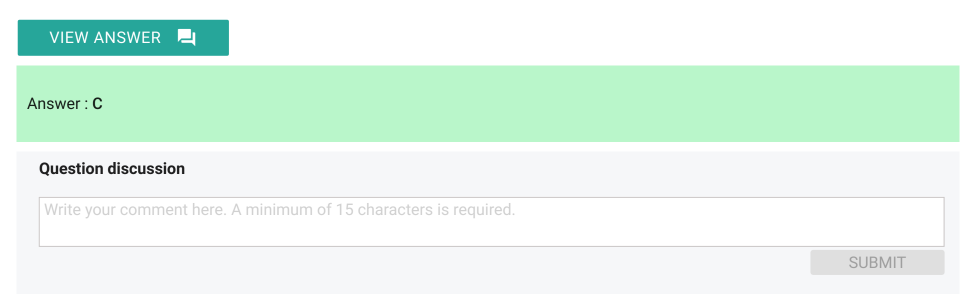
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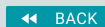




- B. Table space
- C. System catalog
- D. Schema repository







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Question No: 41 -

Given the following tables:

TABLEA

EMPIDNAME

1 USER1

2 USER2

TABLEB

EMPID WEEKNO PAYAMT

1 1 1000.00

1 2 1000.00 2 1 2000.00

and the fact that TABLEB was defined as follows:

CREATE TABLE tableb (empid SMALLINT,

weeknoSMALLINT,

payamt DECIMAL(6,2),

CONSTRAINT const1 FOREIGN KEY (empid)

REFERENCES tablea(empid)

ON DELETE NO ACTION)

If the following command is issued:

DELETE FROM tablea WHERE empid=2

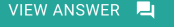
How many rows will be deleted from TABLEA and TABLEB?

A. TABLEA - 0, TABLEB - 0

B. TABLEA - 0, TABLEB - 1

C. TABLEA - 1, TABLEB - 0

D. TABLEA - 1, TABLEB - 1



Answer: A

Question discussion

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or a characteriotic or a declared temporary table:

- A. Declared temporary tables are not persistent and can only be used by the application that creates them
- B. It is possible for many applications to create declared temporary tables that have the same name
- C. Declared temporary tables are created by executing a CREATE TABLE statement with the DECLARED GLOBAL TEMPORARY clause specified
- D. Once the application that created a global temporary table is terminated, any records in the table are deleted and the table is automatically destroyed

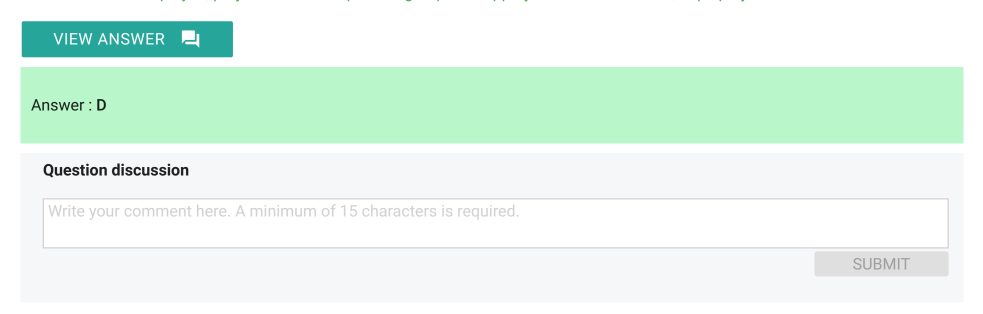
VIEW ANSWER	
Answer: C	
Question discussion	
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	SUBMIT

Question No: 43 -

Which of the following queries will correctly return the manager information sorted by the manager's last name, department and project name?

A. SELECT lastname, dept, projname, manager, startdate FROM (SELECT name, dept, proj ASprojname, manager, startdate FROM employee, project WHERE empno = empno) AS empproj ORDER BY name, dept, projname

B. SELECT lastname, dept, projname, manager, startdate FROM (SELECT name AS lastname, dept, proj AS projname, manager, startdate FROM employee, project WHERE empno = mgrno) AS empproj SORT BY lastname, firstname, dept, projname C. SELECT lastname, dept, projname, manager, startdate FROM (SELECT name AS lastname, dept, proj AS projname, manager, startdate FROM employee, project WHERE empno = mgrno) AS empproj ORDER BY lastname ASC SORT BY dept, projname DESC D. SELECT lastname, dept, projname, manager, startdate FROM (SELECT name AS lastname, dept, proj AS projname, manager, startdate FROM employee, project WHERE empno = mgrno) AS empproj ORDER BYlastname, dept, projname



Question No: 44 -

A database named TEST_DB resides on a z/OS system and listens on port 446. The TCP/IP address for this system is 192.168.10.20 and the TCP/IP host name is MYHOST. Which of the following commands is required to make this database accessible to a Linux client?

A. CATALOG TCPIP NODE zos_srvrREMOTE myhost SERVER 192.168.10.20; CATALOG DATABASE zos_db AS test_db AT NODE zos_srvr; CATALOG DCS DATABASE zos_db AS test_db;



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C. CATALUG TUPIP NUDE ZOS_STVT REMUTE MYNOST SERVER 446; CATALUG DUS DATABASE ZOS_CD AS TEST_CD A--

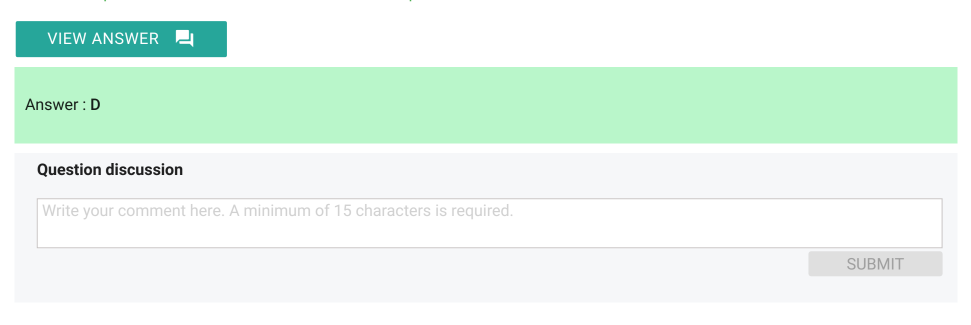
D. CATALOG TCPIP NODE zos_srvr REMOTE myhost SERVER 446; CATALOG DATABASE zos_db AS test_db AT NODE zos_srvr; CATALOG DCS DATABASE zos_db AS test_db;

VIEW ANSWER	
Answer: C	
Question discussion	
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Question No: 45 -

A client application on z/OS must access a DB2 database on a Solaris Server. At a minimum, which of the following products must be installed on the Solaris workstation?

- A. DB2 Connect Enterprise Edition
- B. DB2 Workgroup Server Edition
- C. DB2 Workgroup Server Edition and DB2 Connect Enterprise Edition
- D. DB2 Enterprise Server Edition and DB2 Connect Enterprise Edition



Question No: 46 -

How should the following UDF be invoked in order to convert US currency values stored in the EXPENSES table into Canadian currency?

CREATE FUNCTION getratews11 (

country1 VARCHAR(100),

country2 VARCHAR(100))

RETURNS DOUBLE

LANGUAGE SQL

CONTAINS SQL

EXTERNAL ACTION NOT DETERMINISTIC

BEGIN

...

END

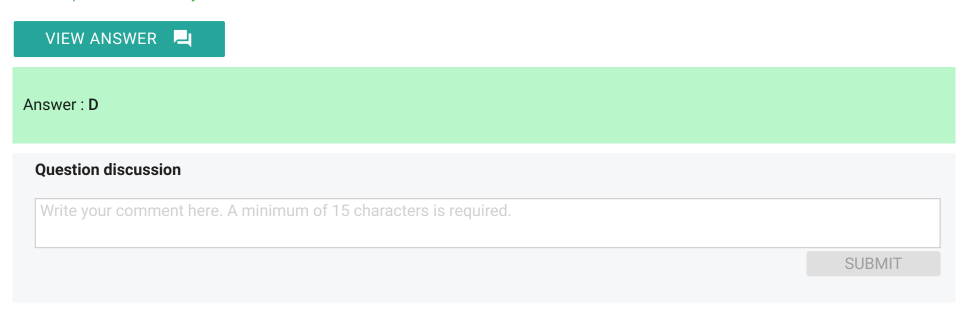
- A. CALL getratews11('USA','CANADA')
- B. CALLexpenses.getratews11('USA','CANADA')
- C. SELECT getratews11('USA','CANADA') FROM expenses



Question No: 47 -

Which of the following is NOT a characteristic of a unique index?

- A. Each column in a base table can only participate in one unique index, regardless of how the columns are grouped (the same column cannot be used in multiple unique indexes)
- B. In order for an index to be used to support a unique constraint, it must have been defined with the UNIQUE attribute
- C. A unique index cannot be created for a populated table if the key columnspecified contains more than one NULL value
- D. A unique index can only be created for a non-nullable column



Question No: 48 -

Given the following two tables:

NAMES

NAME NUMBER

Wayne Gretzky 99 Jaromir Jagr 68 Bobby Orr 4 Bobby Hull 23 Mario Lemieux 66

POINTS

NAME POINTS

Wayne Gretzky 244 Bobby Orr 129 Brett Hull 121 Mario Lemieux 189 Joe Sakic 94

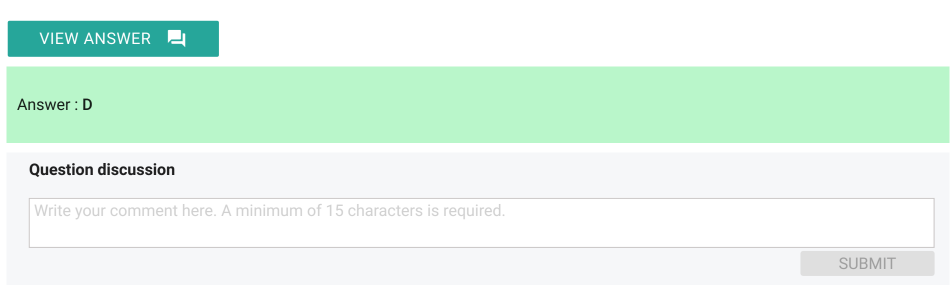


A. 0

B. 5

C. 10

D. 25



Question No: 49 -

Given the following data:

TAB1

C1 C2

-- ---

200 abc

250 abc

150 def

300ghi

175 def

If the following query is executed:

WITH subset (col1, col2) AS

(SELECT c1, c2 FROM tab1 WHERE c1 > 150)

SELECT col2, SUM(col1) AS col1_sum

FROM subset

GROUP BY col2

ORDER BY col2

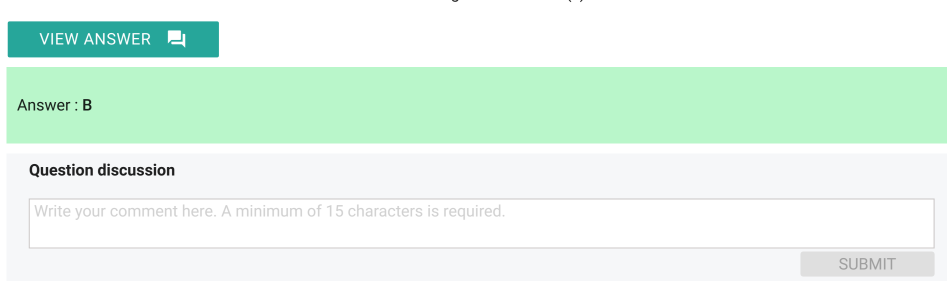
Which of the following result data sets will be produced?

A. COL2 COL1_SUM ---- abc 200 abc 250 def 175 ghi 300 4 record(s) selected.

B. COL2 COL1_SUM ---- abc 450 def 175 ghi 300 3 record(s) selected.

C. COL2COL1_SUM ---- abc 450 def 325 ghi 300 3 record(s) selected.

D. COL2 COL1_SUM ---- abc 450 abc 450 def 175 def 175 ghi 300 5 record(s) selected.





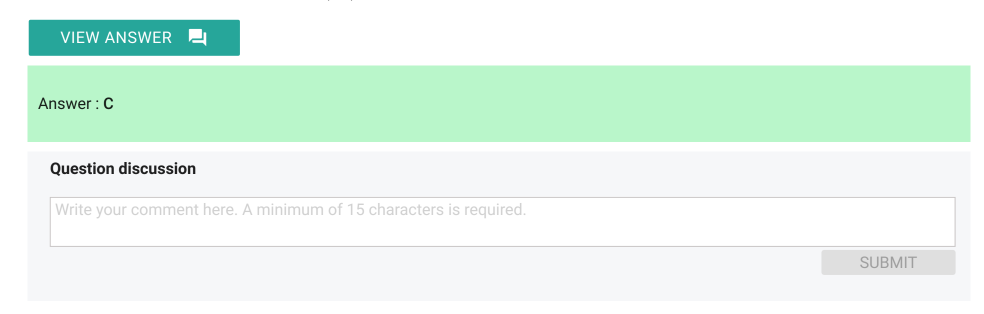
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- A. CREATE NICKNAME euro FOR DECIMAL (9,3)
- B. CREATE ALIAS euro FOR DECIMAL (9,3)
- C. CREATE DISTINCT TYPE euro AS DECIMAL (9,3)
- D. CREATE DATA TYPE euro AS DECIMAL (9,3)







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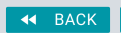


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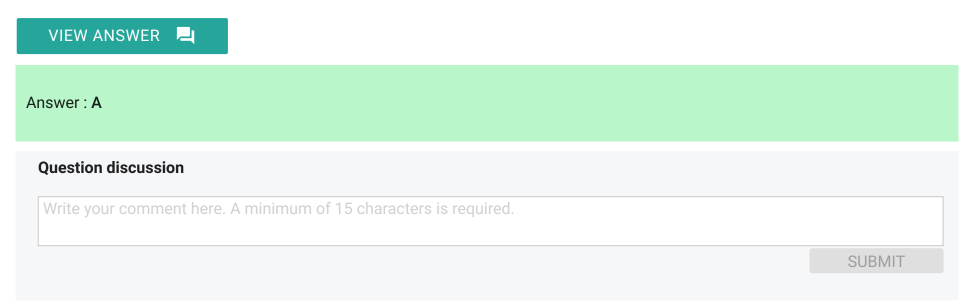
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Question No: 51 -

In which of the following situations would DB2 retain resources associated with a transaction at COMMIT time?

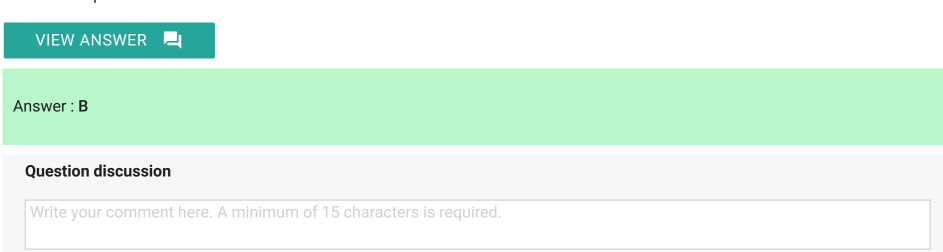
- A. A cursor is defined as WITH HOLD.
- B. Another user executes the same transaction.
- C. The application program amends during COMMIT.
- D. The transaction terminates abnormally during COMMIT.



Question No: 52 -

Given the requirements to store employee names, employee numbers, and when employees were hired, which of the following built-in data types CANNOT be used to store the day an employee was hired?

- A. Character Large Object
- B. Time
- C. Varying-Length Character String
- D. Timestamp





Question No: 53 -

Given the following table definition:

EMPLOYESS

EMP ID INTEGER

NAME CHAR(20)

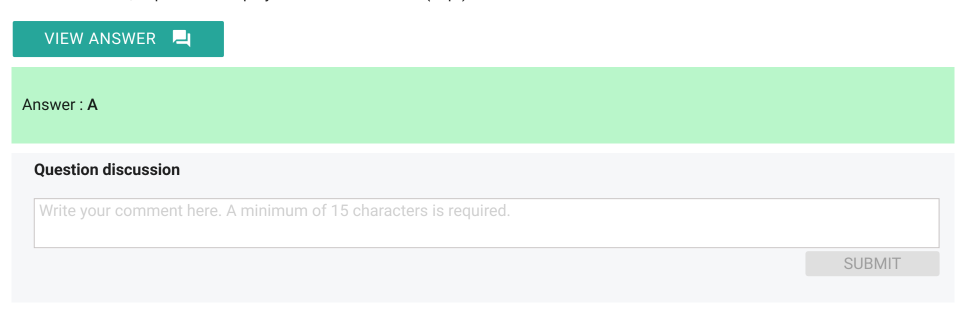
DEPT CHAR(10)

SALARY DECIMAL (10, 2)

COMMISSION DECIMAL (8, 2)

Assuming the DEPT column contains the values ADMIN, PRODUCTION, and SALES, which of the following statements will produce a result data set in which all ADMIN department employees are grouped together, all PRODUCTION department employees are grouped together, and all SALES department employees are grouped together?

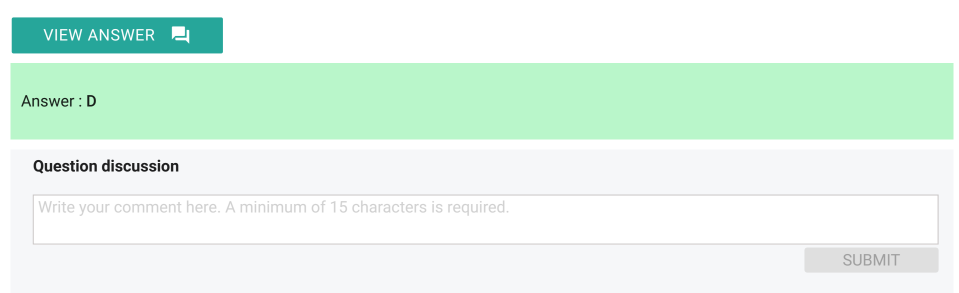
- A. SELECT name, deptFROM employees ORDER BY dept
- B. SELECT name, dept FROM employees GROUP BY dept
- C. SELECT name, dept FROM employees GROUP BY ROLLUP (dept)
- D. SELECT name, dept FROM employees GROUP BY CUBE (dept)



Question No: 54 -

Application A currently holds an exclusive lock on a single row and application B tries to access that row. If lock timeout is set to -1 and both applications are using isolationlevel RS, which of the following will occur?

- A. Applications A and B will cause a deadlock situation.
- **B.** Application B will read the previous version of the row.
- C. Application B will read the row and see uncommitted changes made by application A.
- D. Application B will be placed in a lock-wait state until application A releases its lock.

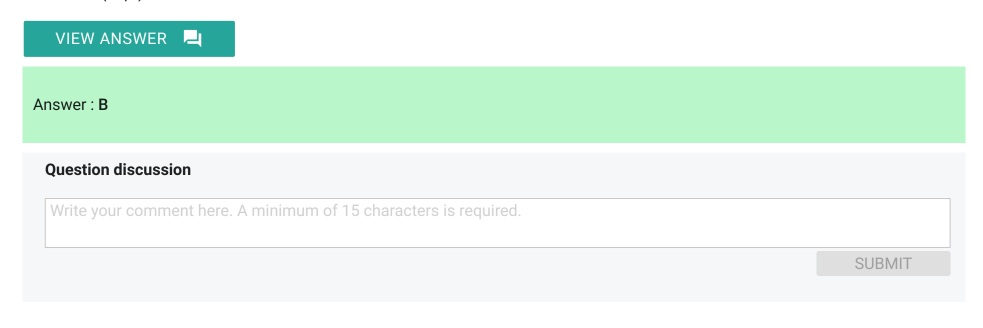




Question No: 55 -

Whichof the following statements eliminates all but one of each set of duplicate rows in the DEPT column in the STAFF table?

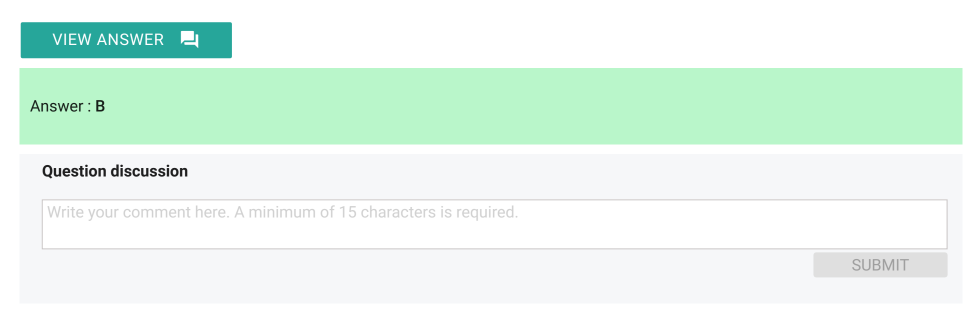
- A. SELECT UNIQUE dept FROM staff
- B. SELECT DISTINCT dept FROM staff
- C. SELECT (dept) UNIQUE FROM staff
- D. SELECT (dept) DISTINCT FROM staff



Question No: 56 -

Which of the following DB2 data types can be used to store 1000 MB of single-byte character data?

- A. BLOB
- B. CLOB
- C. DBCLOB
- D. GRAPHIC



Question No: 57 -

Application A issues the following SQL statements within a single transaction using the Uncommitted Read isolationlevel:

SELECT * FROM department WHERE deptno = 'A00';

UPDATE department SET mgrno = '000100' WHERE deptno = 'A00';

As long as the transaction is not committed, which of the following statements is FALSE?

- A. Other applications not running under the Uncommitted Read isolation level are prohibited from reading the updated row
- B. Application A is allowed to read data stored in another table, even if an Exclusive lock is held on that table
- C. Other applications running under the Uncommitted Read isolation level are allowed to read the updated row



Answer: D

Question discussion

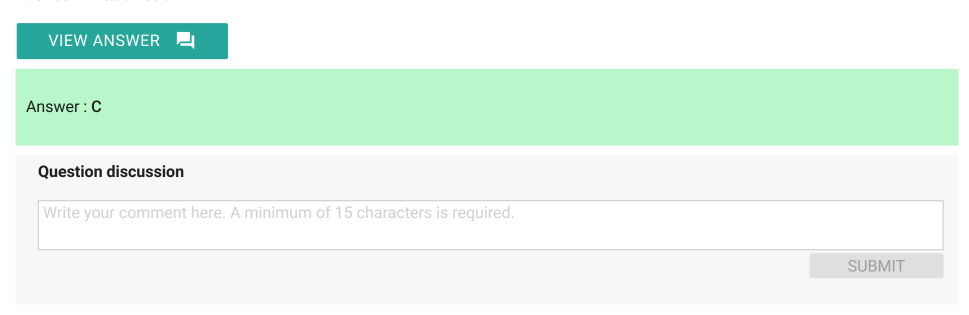
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Question No: 58 -

A table contains a list of all seats available at a football stadium. A seat consists of a section number, a seat number, and whether or not the seat has been assigned. A ticket agent working at the box office generates a list of all unassigned seats. When the agent refreshes the list, it should only change if another agent assigns one or more unassigned seats. Which of the following is the best isolation level to use for this application?

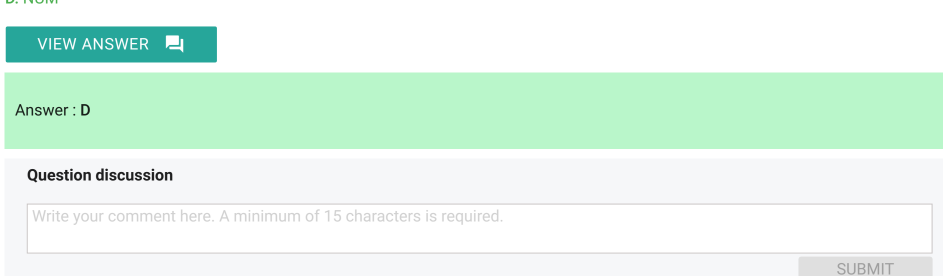
- A. Repeatable Read
- **B.** Read Stability
- C. Cursor Stability
- D. Uncommitted Read



Question No: 59 -

Which of the following is a valid DB2 data type?

- A. NUMBER
- **B.** INTERVAL
- C. BYTE
- D. NUM

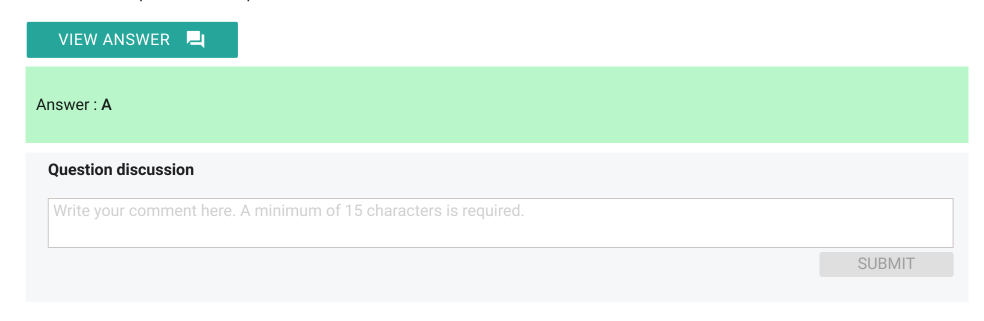




Question No: 60 -

How does DB2 protect the integrity of indexes when data is updated?

- A. Locks are acquired on the data.
- **B.** Locks are acquired on index keys.
- C. Locks are acquired on indexpages.
- **D.** Locks are acquired on index pointers.









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Question No: 61 -

Which of the following is an accurate statementabout packages?

- A. Packages provide a logical grouping of database objects.
- B. Packages contain control structures that are considered the bound form for SQL statements
- C. Packages describe the objects in a DB2 database and their relationship to each other
- D. Packages may be used during query optimization to improve the performance for a subset of SELECT queries

SUBMIT

Question No: 62 -

A table named DEPARTMENT has the following columns:

DEPT_ID

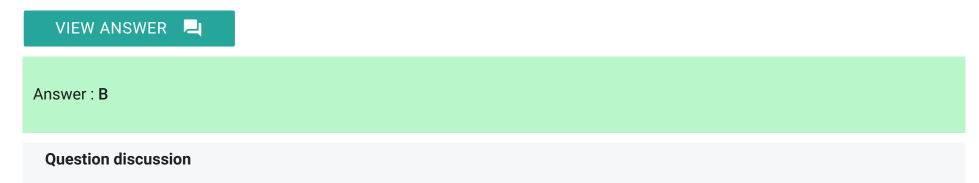
DEPT_NAME

MANAGER

AVG_SALARY

Which of the following is the best way to prevent most users from viewing AVG_SALARY data?

- A. Encrypt the table's data
- B. Create a view that does not contain the AVG_SALARY column
- C. Revoke SELECT access for the AVG_SALARY column from users who should not see AVG_SALARY data
- D. Store AVG_SALARY data in a separate table and grant SELECT privilege for that table to the appropriate users



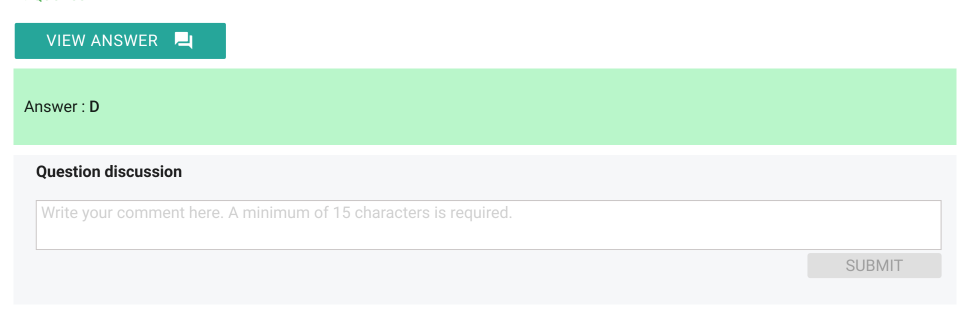
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Question No: 63 -

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For which of the following is a data warehouse optimized?

- A. Backup and recovery
- **B.** Transactions
- C. Security
- D. Queries



Question No: 64 -

If the following SQL statements are executed:

CREATE TABLE tab1 (id SMALLINT NOT NULL PRIMARY KEY,

name VARCHAR(25));

CREATE TABLE tab2(empid SMALLINT,

weekno SMALLINT,

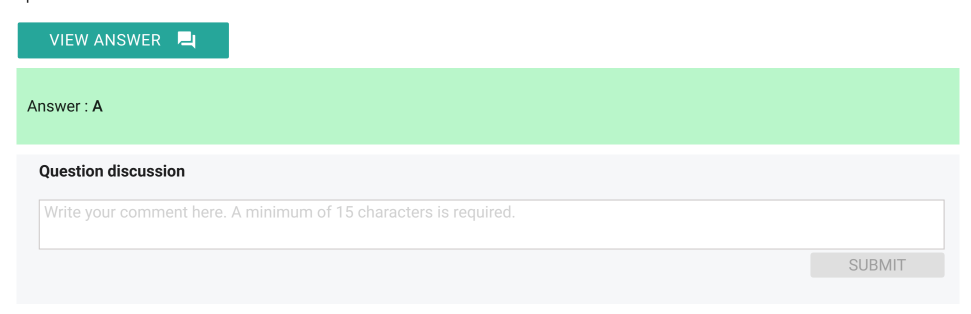
payamt DECIMAL(6,2),

CONSTRAINT const1 FOREIGN KEY (empid)

REFERENCES taba(id) ON UPDATE NO ACTION);

Which of the following statements is true?

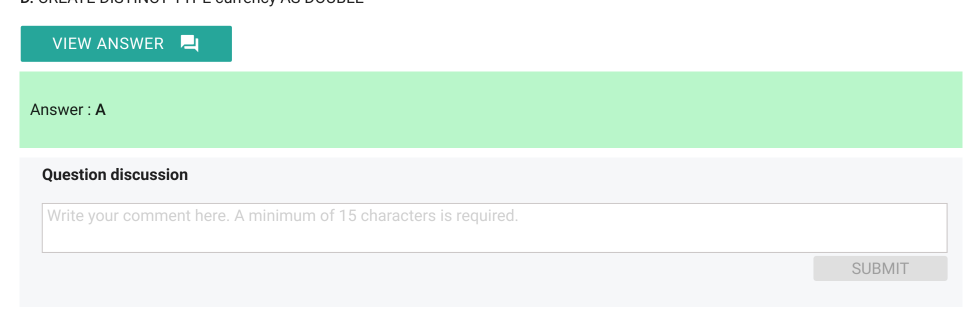
- A. Only values that exist in the ID column of table TAB1 are allowed to be inserted in the EMPID column of table TAB2
- B. The updating of values in the ID column of table TAB1 is not allowed
- C. Only values that do not already exist in the ID column of table TAB1 are allowed to be inserted in the EMPID column of table TAB2
- **D.** When values that exist in the ID column of table TAB1 are updated, corresponding values in the EMPID column of table TAB2 are updated as well





without of the following is the best statement to use to create a user-defined data type that

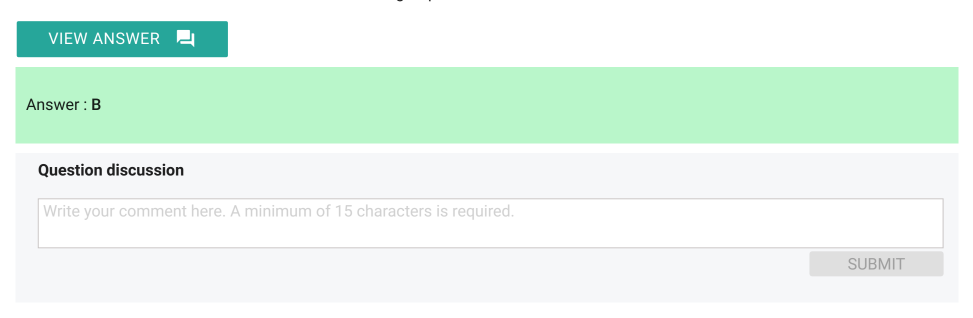
- can be used to store currency values?
- A. CREATE DISTINCT TYPE currency AS NUMERIC(7,2)
- B. CREATE DISTINCT TYPE currency AS SMALLINT
- C. CREATE DISTINCT TYPE currency AS BIGINTD. CREATE DISTINCT TYPE currency AS DOUBLE



Question No: 66 -

Which of the following will provide user USER1 and all members of the group GROUP1 with the ability to perform DML, but no other operations on table TABLE1?

- A. GRANT INSERT, UPDATE, DELETE, SELECT ON TABLE table 1 TO user 1 AND group 1
- B. GRANT INSERT, UPDATE, DELETE, SELECT ON TABLE table 1 TO USER user 1, GROUP group 1
- C. GRANT ALL PRIVILEGES EXCEPT ALTER, INDEX, REFERENCES ON TABLE table 1 TO USER user1, GROUP group1
- D. GRANT CONTROL ON TABLE table 1 TO user 1 AND group 1



Question No: 67 -

Which of the following products must be installed on an AIX server in order to build an application for AIX that will access a DB2 for z/OS database?

- A. DB2 Enterprise Server Edition
- B. DB2 Personal Developer's Edition
- C. DB2 UniversalDeveloper's Edition
- D. DB2 Universal Database Enterprise Edition and DB2 Connect Enterprise Edition



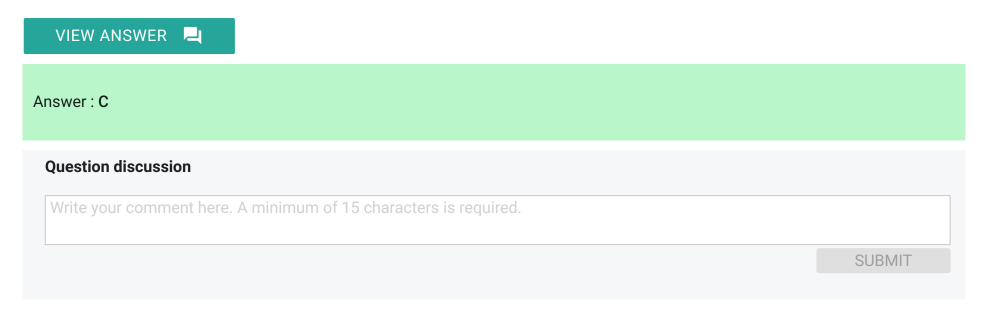
Answer: C

Question No: 68 -

Whendefining a referential constraint between the parent table T2 and the dependent table

T1, which of the following is true?

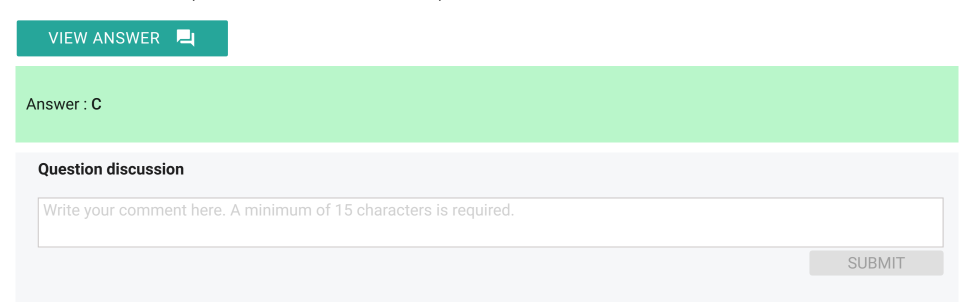
- **A.** The list of column names in the FOREIGN KEY clause can be a subset of the list of column names in the primary key of T2 or aUNIQUE constraint that exists on T2.
- **B.** The list of column names in the FOREIGN KEY clause can be a subset of the list of column names in the primary key of T1 or a UNIQUE constraint that exists on T1.
- **C.** The list of column names in the FOREIGN KEY clausemust be identical to the list of column names in the primary key of T2 or a UNIQUE constraint that exists on T2.
- **D**. The list of column names in the FOREIGN KEY clause must be identical to the list of column names in the primary key of T1 or a UNIQUE constraint that exists on T1.



Question No: 69 -

Which of the following is the major difference between relational data and XML data?

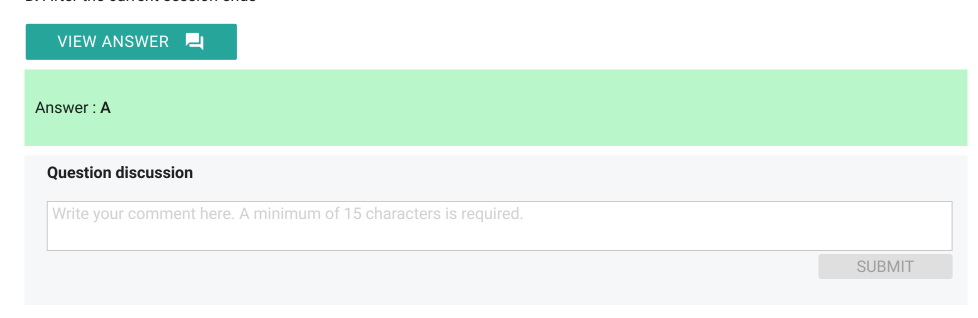
- A. Relational data is self-describing; XML data is not
- B. Relational data has inherent ordering; XML data does not
- C. Relational data must be tabular; XML data does not have to be tabular
- D. Relational data is comprised of entities; XML data is comprised of numbers, characters, and dates



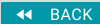


After which of the following events will the most recently generated value of MY_SEQ persist so that it can be returned to the active MY_APP application?

- A. After a ROLLBACK is issued
- B. After the sequence is altered
- C. After the sequence is dropped
- D. After the current session ends







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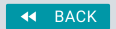


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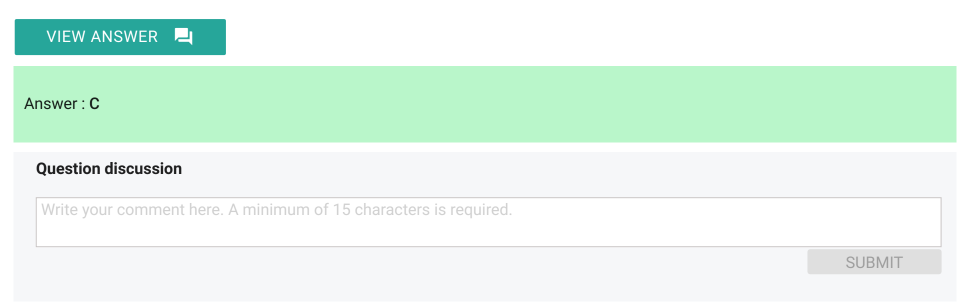
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Question No: 71 -

Which of the following DB2 tools allows a user to set DB2 registry parameters?

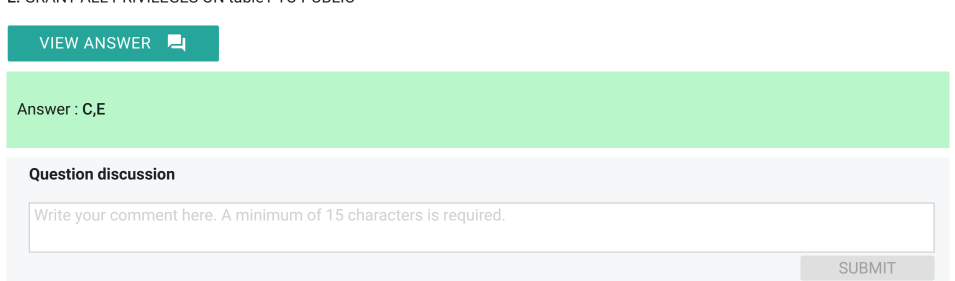
- A. Task Center
- B. Visual Explain
- C. Configuration Assistant
- **D.** Satellite Administration Center



Question No: 72 -

User USER1 holds CONTROL privilege on table TABLE1. Which two of the following statements is user USER1 allowed to execute?

- A. GRANT CONTROL ON table 1 TO user 2
- B. GRANTLOAD ON table 1 TO user 2
- C. GRANT INSERT, UPDATE ON table 1 TO user 2 WITH GRANT OPTION
- D. GRANT BINDADD ON table 1 TO PUBLIC
- E. GRANT ALL PRIVILEGES ON table 1 TO PUBLIC





Question No: 73 -

If the following SQL statement is executed:

CREATE TABLE sales

(invoice_no NOT NULL PRIMARY KEY,

sales_date DATE,

sales_amt NUMERIC(7,2))

IN tbsp0, tbsp1, tbsp2, tbsp3

PARTITION BY RANGE (sales_date NULLS FIRST)

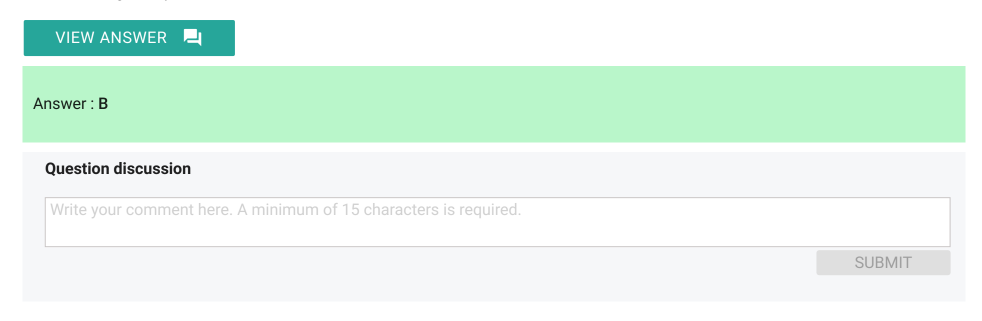
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Which of the following statements is true?

A. Administrative tasks such as backing up, restoring, and reorganizing data stored in the SALES table must be done at the table level; not at the partition level

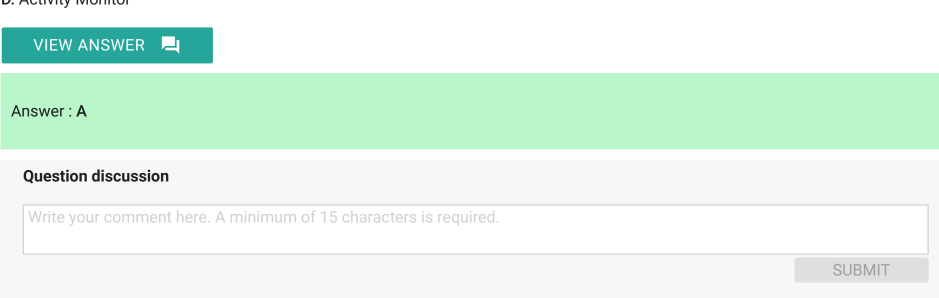
- **B.** Data can be quickly rolled in and out of the SALES table by using the ATTACH PARTITION and DETACH PARTITION clauses of the ALTER TABLE statement
- C. If an index is created for the SALES table, its data must be stored in table space TBSP0
- **D.** When resolving queries against the SALES table, each partition used is scanned asynchronously and the resultsof each partition scan are merged to produce the result data set returned



Question No: 74 -

Which of the following tools is used to view historical information about tasks, database changes, messages, and notifications?

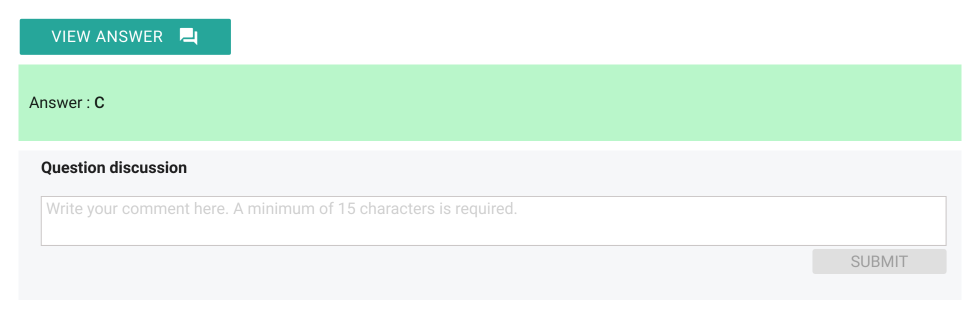
- A. Journal
- B. Task Center
- C. Control Center
- D. Activity Monitor





willow of the following is two f a characteristic of a declared temporary table:

- A. Declared temporary tables are not persistent and can only be used by the application that creates them
- B. It is possible for many applications to create declared temporary tables that have the same name
- **C.** Declared temporary tables are created by executing a CREATE TABLE statement with the DECLARED GLOBAL TEMPORARY clause specified
- **D.** Once the application that created a global temporary table is terminated, any records in the table are deleted and the table is automatically destroyed Data Concurrency



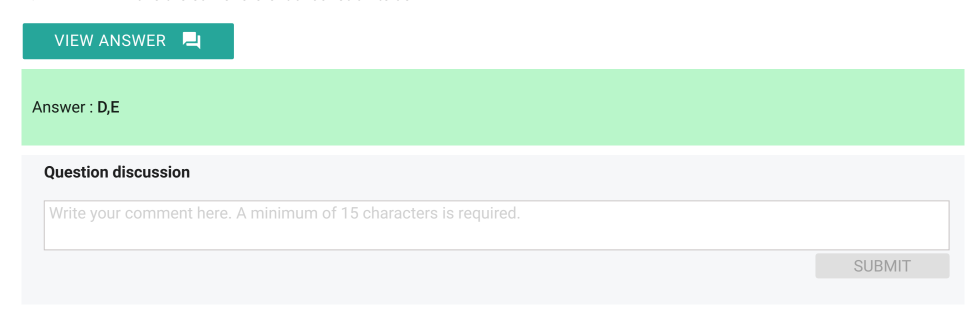
Question No: 76 -

Given the following CREATE TABLE statement:

CREATE TABLE table 2 LIKEtable 1

Which two of the following will NOT occur when the statement is executed?

- A. TABLE2 will have the same column names and column data types as TABLE1
- B. TABLE2 will have the same column defaults as TABLE1
- C. TABLE2 will have the same nullability characteristics as TABLE1
- **D.** TABLE2 will have the same indexes as TABLE1.
- E. TABLE2 will have the same referential constraints as TABLE1



Question No: 77 -

Given the following UPDATE statement:

UPDATE employees SET workdept =

(SELECT deptno FROM department WHERE deptno = 'A01')

WHERE workdept IS NULL

Which of the following describes the result if this statement is executed?

- A. The statement will fail because an UPDATE statement cannot contain a subquery.
- **B.** The statement will only succeed if the data retrieved by the subquery does not contain multiple records.

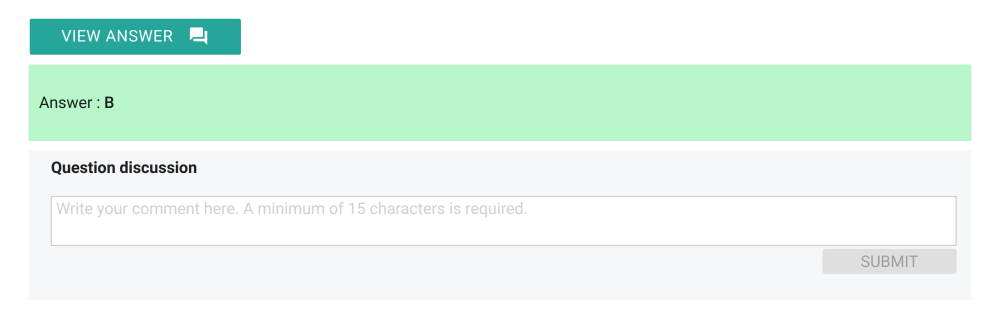


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ע. The statement will only succeed it every record in the EMPLOYEES table has a null value in the workder i column.

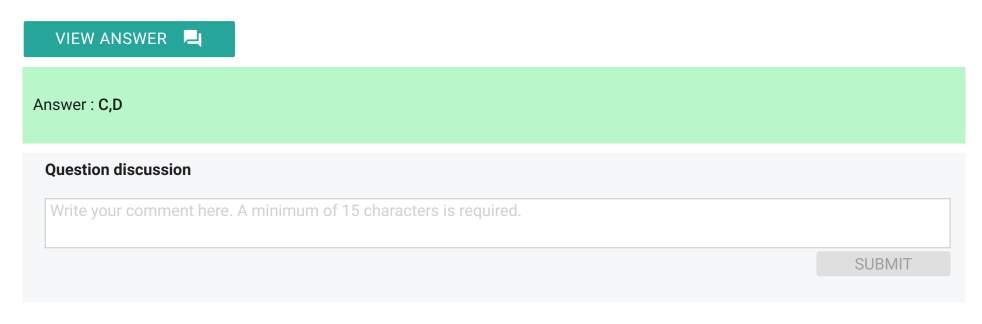


Question No: 78 -

ESTION NO:60

Which two of the following privileges is required in order to use a package?

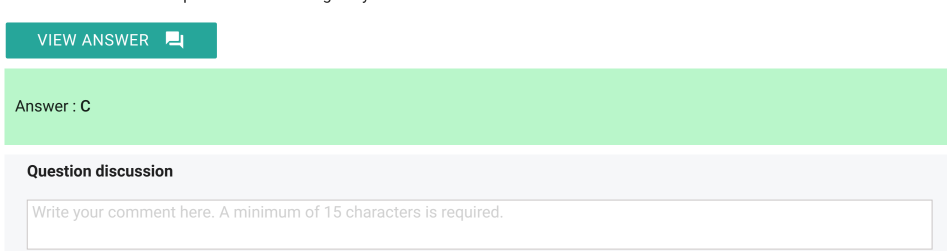
- A. BINDADD
- B. BIND
- C. CONNECT
- D. EXECUTE
- E. USE



Question No: 79 -

A transaction using the Read Stability isolation level scans the same table multiple times before it terminates. Which ofthe following can occur within this transaction's processing?

- A. Uncommitted changes made by other transactions can be seen from one scan to the next.
- **B.** Rows removed by other transactions that appeared in one scan will no longer appear in subsequent scans.
- C. Rows added by other transactions that did not appear in one scan can be seen in subsequent scans.
- D. Rows that have been updated can be changed by other transactions from one scan to the next.

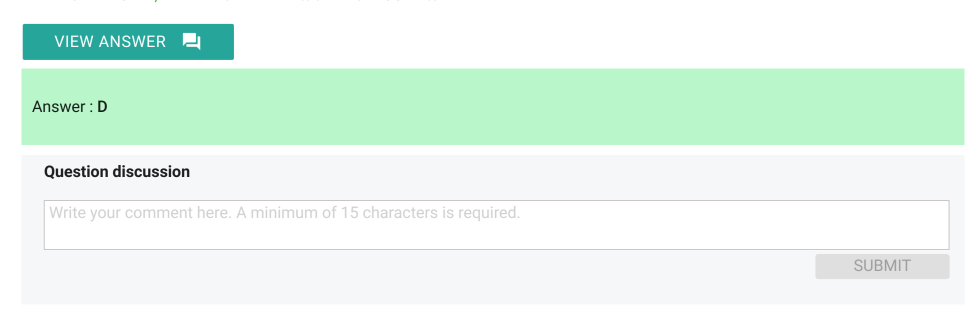




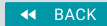
Question No: 80 -

Which of the following statements is used to prevent user TOM from adding and deleting data in table TAB1?

- A. REVOKE ADD, DELETE FROM USERtom ON TABLE tab1
- B. REVOKE ADD, DELETE ON TABLE tab1 FROM USER tom
- C. REVOKE INSERT, DELETE FROM USER tom ON TABLE tab1
- D. REVOKE INSERT, DELETE ON TABLE tab1 FROM USER tom









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DB2 9 Family Fundamentals









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Question No: 81 -

Which of the following provides a logical grouping of database objects?

- A. View
- B. Table
- C. Schema
- **D.** Buffer pool

VIEW ANSWER	
Answer : C	
Question discussion	
Write your comment here. A minimum of 15 characters is required.	
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Question No: 82 -

Given the following statements:

CREATE TABLE tab1 (c1 INTEGER, c2 CHAR(5));

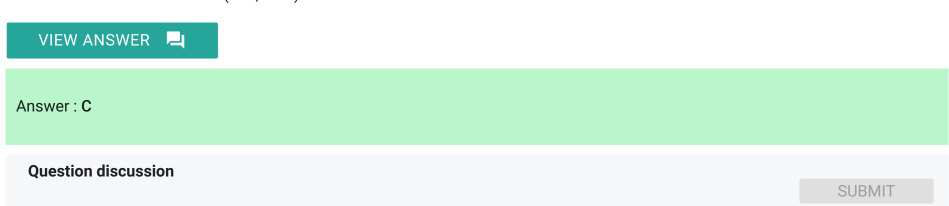
CREATE VIEW view1 AS SELECT c1, c2 FROM tab1 WHERE c1 < 100;

CREATE VIEW view2 AS SELECT c1, c2 FROM view1

WITH CASCADED CHECK OPTION;

Which of the following INSERT statements will fail to execute?

- A. INSERT INTO view2 VALUES(50, 'abc')
- B. INSERT INTO view1 VALUES (100, 'abc')
- C. INSERT INTO view2 VALUES(150, 'abc')
- D. INSERT INTO view1 VALUES(100, 'abc')





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Question No: 83 -

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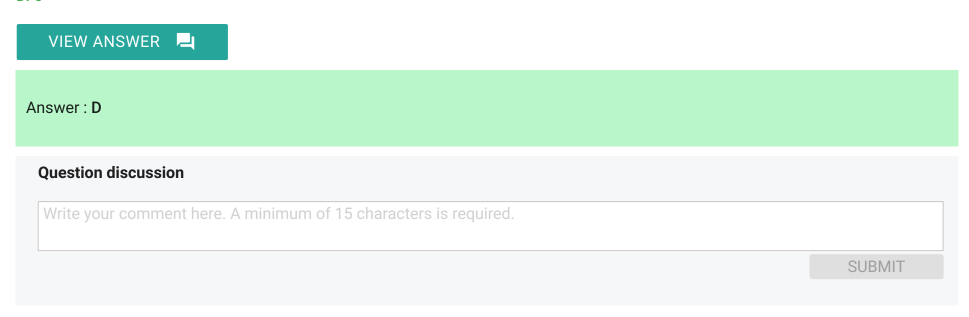
Consider the following table called EMPLOYEES: ID FIRSTNAME LASTNAME JOB LEVEL

- 1 Paul Jones DBA 2
- 2 George Baker MGR 1
- 3 Roger Melvin CLERK 3
- 4 Jim Smith MGR1
- 5 Kevin Street CLERK 3
- 6 Chris Eaton MGR 1

If the following SQL statement is executed, how many rows will be deleted? DELETE

FROM employees WHERE 1 = 1

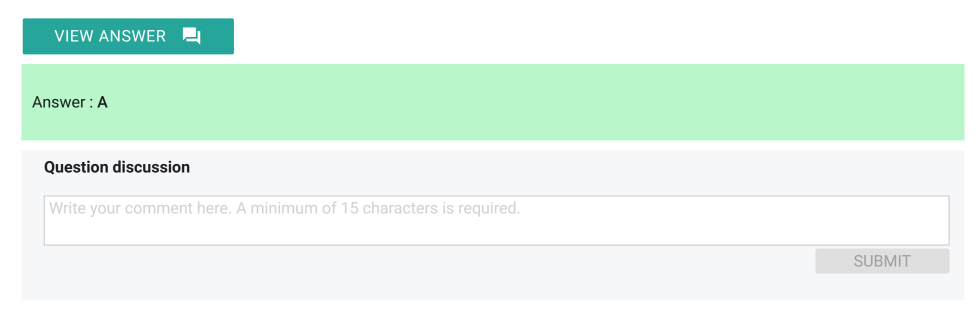
- **A**. 0
- **B**. 1
- **C**. 3
- **D**. 6



Question No: 84 -

Which of the following is true about XML columns?

- A. XML columns are used to store XML documents as ahierarchical set of entities
- B. Only XQuery can be used to retrieve an XML document from an XML column
- C. XML columns must be altered to accommodate additional parent/child relationships if they are used in referential constraints
- D. In order to access anyportion of an XML document stored in an XML column, the entire document must be retrieved



Question No: 85-

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SETp_sum = (SELECT SUM(salary) FROM employee WHERE workdept=p_workdept);

How can this stored procedure be called from the Command Line Processor?

- A. CALL increase_salary('A00')
- B. VALUES increase_salary('A00')
- C. CALL increase_salary('A00', ?)
- D. VALUES increase_salary('A00', ?)

VIEW ANSWER	
Answer: A	
Question discussion	
Write your comment here. A minimum of 15 characters is required.	
	SUBMIT

Question No: 86 -

Given the following insert statement:

INSERT INTO product (pid, description) VALUES ('100-100-01', XMLPARSE (

DOCUMENT

'''

Basic 22in</name> <details>Basic Snow Shovel, 22in wide, straight handle with D-Grip</details>

<price>9.99</price> <weight>1 kg</weight> </description> </product>' PRESERVE
WHITESPACE));

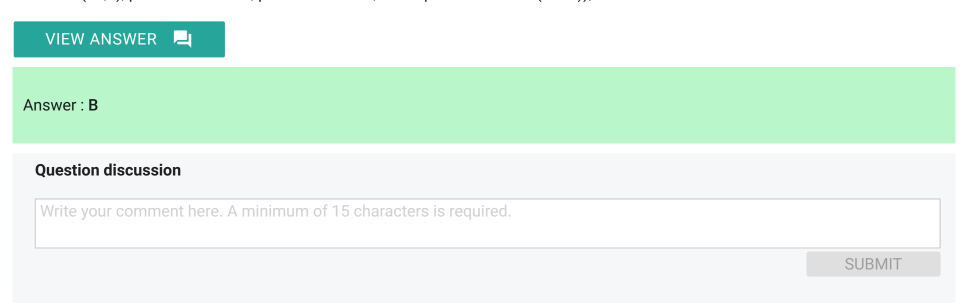
Which of the following table definitions will support the insert statement above?

A. CREATE TABLE product (pid XML NOT NULL PRIMARY KEY, name VARCHAR(128), price DECIMAL(30,2), promoprice DECIMAL(30,2), promostart DATE, promoend DATE, description XML);

B. CREATE TABLE product (pid VARCHAR(10) NOT NULL PRIMARY KEY, name VARCHAR(128), price DECIMAL(30,2), promoprice DECIMAL(30,2), promostart DATE, promoend DATE, description XML);

C. CREATE TABLE product (pid XML NOT NULL PRIMARY KEY, nameVARCHAR(128), price DECIMAL(30,2), promoprice DECIMAL(30,2), promostart DATE, promoend DATE, description VARCHAR(1000));

D. CREATE TABLE product (pid VARCHAR(10) NOT NULL PRIMARY KEY, name VARCHAR(128), price DECIMAL(30,2), promoprice DECIMAL(30,2), promostart DATE, promoend DATE, description VARCHAR(1000));



Question No: 87 -



101 SAM A11

102 JOHN C12

103 JANE -

104 PATRemote

105 ANNE -

106 BOB A11

The MANAGER table contains the following information:

MGRID NAME DEPTNO EMPCOUNT

- 1 WU B01 -
- 2 JONES A11 -
- 3 CHEN -
- 4 SMITH --
- 5 THOMAS C12 -

After this statement is executed:

UPDATE manager m SET empcount = (SELECT COUNT(workdept) FROM employee e

WHERE

workdept=m.deptno)

What is the result of the following query?

SELECT mgrid, empcount FROM MANAGER WHERE empcount IS NOT NULL ORDER

BY mgrid

- **A.** MGRID EMPCOUNT ---- 1 0 2 2 5 1
- **B.** MGRID EMPCOUNT ----- 1 0 2 2 3 0 4 0 5 1
- **C.** MGRID EMPCOUNT ----- 1 3 2 3 3 3 4 3 5 3
- D. MGRID EMPCOUNT ----- 1 0 2 2 3 2 4 2 5 1



Answer : B

Question discussion

Write your comment here. A minimum of 15 characters is required.

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Question No: 88 -

Which of the following is the lowest cost DB2 product that can be legally installed on an AIX server?

- A. DB2 Express Edition
- B. DB2 Personal Edition
- C. DB2 Workgroup Server Edition
- D. DB2 Enterprise Server Edition



Answer: C

Question discussion

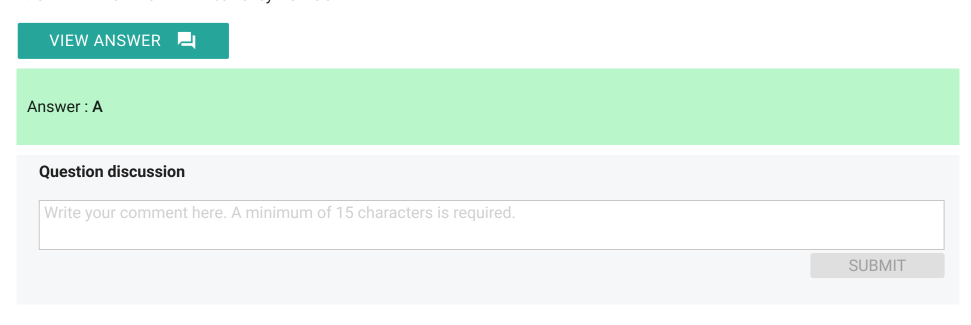
SUBMIT



Question No: 89 -

Which of the following is the best statement to use to create a user-defined data type that can be used to store currency values?

- A. CREATE DISTINCT TYPE currency AS NUMERIC(7,2)
- B. CREATE DISTINCT TYPEcurrency AS SMALLINT
- C. CREATE DISTINCT TYPE currency AS BIGINT
- D. CREATE DISTINCT TYPE currency AS DOUBLE



Question No: 90 -

Which of the following DB2 UDB isolation levels will only lock rows during read processing if another transaction tries to drop the table the rows are being read from?

- A. Repeatable Read
- B. Read Stability
- C. CursorStability
- D. Uncommitted Read





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DB2 9 Family Fundamentals





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Question No: 91 -

Which of the following strings can NOT be inserted into an XML column using XMLPARSE()?

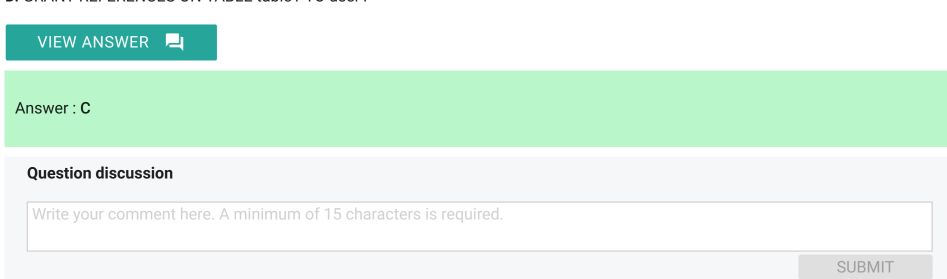
- A. "<employee />"
- B. "<name>John Doe</name>"
- C. "<?xml version='1.0'encoding='UTF-8' ?>"
- D. "<p></p>"



Question No: 92 -

Which of the following will allow user USER1 to change the comment associated with a table named TABLE1?

- A. GRANT UPDATE ON TABLE table1TO user1
- B. GRANT CONTROL ON TABLE table 1 TO user 1
- C. GRANT ALTER ON TABLE table 1 TO user 1
- D. GRANT REFERENCES ON TABLE table 1 TO user 1





Question No: 93 -

Which of the following constraint types can be used to ensure the value of an INTEGER column references only positive values?

- A. Unique
- B. Check
- C. Referential
- D. Informational

VIEW ANSWER	
Answer: B	
Question discussion	
Write your comment here. A minimum of 15 characters is required.	
	SUBMIT

Question No: 94 -

If the following SQL statement is executed:

CREATE TABLE sales

(invoice_no NOT NULL PRIMARYKEY,

sales_date DATE,

sales_amt NUMERIC(7,2))

IN tbsp0, tbsp1, tbsp2, tbsp3

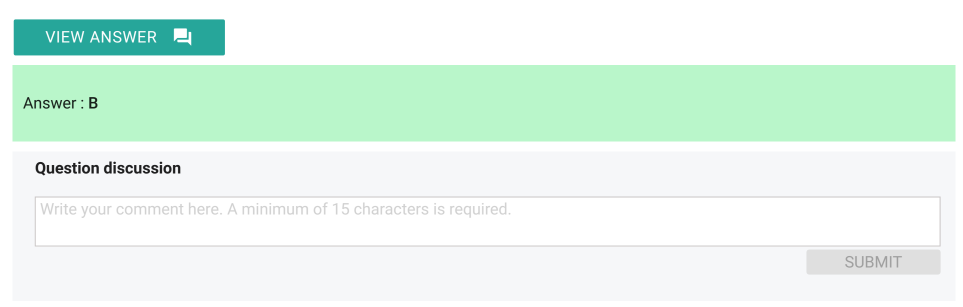
PARTITION BY RANGE (sales_date NULLS FIRST)

(STARTING 1/1/2007' ENDING '12/31/2007'

EVERY 3 MONTHS)

Which of the following statements is true?

- **A.** Administrative tasks such as backing up, restoring, and reorganizing data stored in the SALES table must be done at the table level; not at the partition level
- **B.** Data can be quickly rolled in and out of the SALES table by using the ATTACH PARTITION and DETACH PARTITION clauses of the ALTER TABLE statement
- C. If an index is created for the SALES table, its data must be stored in table space TBSP0
- **D.** When resolving queries against the SALES table, each partition used is scanned asynchronously and the results of each partition scan are merged to produce the result data set returned





TAB1

COL_1 COL_2

A 10 B12

C 14

TAB2

COL_A COL_B

A 21

C 23

D 25

Assuming the following results are desired:

COL_1 COL_2 COL_ACOL_B

A 10 A 21

B 12 - -

C 14 C 23

-- D 25

Which of the followingjoins will produce the desired results?

- A. SELECT * FROM tab1 INNER JOIN tab2 ON col_1 = col_a
- B. SELECT * FROM tab1 LEFT OUTER JOIN tab2 ON col_1 = col_a
- C. SELECT * FROM tab1 RIGHT OUTER JOIN tab2 ON col_1 = col_a
- D. SELECT * FROM tab1 FULL OUTER JOIN tab2 ON col_1 = col_a



Answer : D

Question discussion

Write your comment here. A minimum of 15 characters is required.

SUBMIT

Question No: 96 -

Given the following ALTER SEQUENCE statement:

ALTER SEQUENCE myseq RESTART WITH 0INCREMENT BY 1 NO MAXVALUE

CACHE 5 ORDER

Assuming that the sequence had reached a value of 100 prior to the RESTART, which of the following is true?

- A. The next value will be 0 and the sequence will never use the values 101 to 105.
- B. The next value willbe 101 to ensure uniqueness between existing and newly generated sequence values.
- C. Previously cached values are retained by DB2, and after the restart, will be used for values 101 to 105.
- D. The next value will be 0 and DB2 will not ensure uniqueness between existing and newly generated values.



Answer: D

SUBMIT

Question No: 97 -

ESTION NO:298

Given the following two tables:

TAB1

C1 C2

A 11

B 12

C 13

TAB2 CX CY

A 21

C 22

D 23

The following results are desired:

C1 C2 CX CY

A 11 A 21

C 13 C 22

--- D 23

Which of the following queries will yield thedesired results?

- A. SELECT * FROM tab1 INNER JOIN tab2 ON c1=cx
- B. SELECT * FROM tab1 LEFT OUTER JOIN tab2 ON c1=cx
- C. SELECT * FROM tab1 FULL OUTER JOIN tab2 ON c1=cx
- D. SELECT * FROM tab1 RIGHT OUTER JOIN tab2 ON c1=cx

VIEW ANSWER

Answer: D

Question discussion

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Question No: 98 -

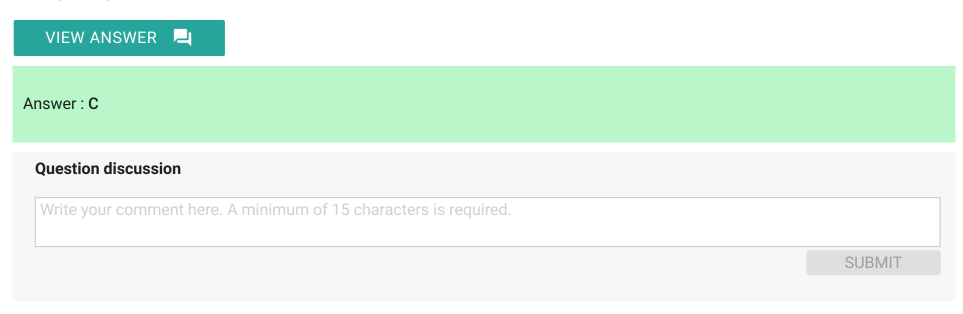
Which of the following is the lowest cost DB2 product that can be legally installed on an HP-UX server?

- A. DB2 Express-C
- B. DB2 Express
- C. DB2 Personal Edition
- D. DB2 Enterprise Server Edition

Question No: 99 -

Which of the following is NOT a characteristic of an OLTP database?

- A. Granular transactions
- B. Current data
- **C**. Optimized for queries
- D. Frequent updates



Question No: 100 -

Given the following table definition:

STOCK:

itemVARCHAR(30)

status CHAR(1)

quantity INT

price DEC(7,2)

If items are indicated to be out of stock by setting STATUS to NULL and QUANTITY and PRICE to zero, which of the following statements would be used to update the STOCK table to indicate that all the items whose description begins with the letter "S" are out of stock?

- A. UPDATE stock SET (status = NULL; quantity, price = 0) WHERE item LIKE S%
- B. UPDATE stock SET (status, quantity, price) = (NULL, 0, 0) WHERE item LIKE S%
- C. UPDATE stock SET status = NULL, SET quantity = 0, SET price = 0 WHERE item LIKE 'S%'
- D. UPDATE stock SET (status = NULL), (quantity = 0), (price = 0) WHERE item LIKE S%





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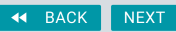


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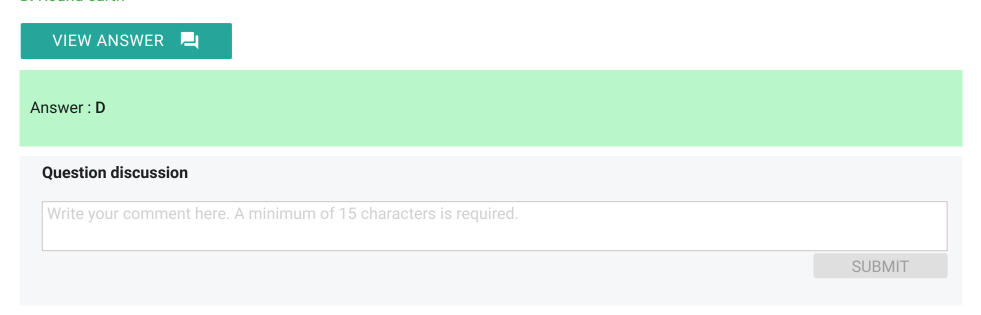
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Question No: 101 -

Which of the following describes the model used by the Geodetic Extender?

- A. Flat earth
- B. 3-D Square
- C. Trapezoidal
- D. Round earth



Question No: 102 -

Given the following expression:

SELECT QUANTITY,

CASE WHEN ITEMCODE = '099' THEN "SILVER"

WHEN ITEMCODE = '788' THEN "GOLD"

WHEN ITEMCODE = '899' THEN"PLATINUM"

ELSE ERROR

END

FROM SUPPLIER

What will be the result of the query if the following data is evaluated by the CASE

expression?

QUANTITY ITEMCODE

3 099

4 099

1 788

1 / 00

1 899

5 009

3 788

1 899



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C. C. C. 3, SILVER 4, SILVER 1, PLATINUM 1, ERROR 5, SILVER 3, GOLD 1, PLATINUM D. D. D. 3, SILVER 4, SILVER 1, GOLD 1, GOLD 5, SILVER 3, ERROR 1, PLATINUM

VIEW ANSWER	
Answer: B	
Question discussion	
Write your comment here. A minimum of 15 characters is required.	
	SUBMIT

Question No: 103 -

Given the following table:

CURRENT_EMPLOYEES

EMPIDINTEGER NOT NULL

NAME CHAR(20)

SALARY DECIMAL(10,2)

PAST_EMPLOYEES

EMPID INTEGER NOT NULL

NAME CHAR(20)

SALARY DECIMAL(10,2)

Assuming both tables contain data, which of the following statements will NOT successfullyadd data to table CURRENT_EMPLOYEES?

- A. INSERT INTO current_employees (empid) VALUES (10)
- B. INSERT INTO current_employees VALUES (10, 'JAGGER', 85000.00)
- C. INSERT INTO current_employees SELECT empid, name, salary FROM past_employees WHERE empid = 20
- D. INSERT INTO current_employees (name, salary) VALUES (SELECT name, salary FROM past_employees WHERE empid = 20)

VIEW ANSWER 📮	
Answer: D	
Question discussion	
Write your comment here. A minimum of 15 characters is required.	
	SUBMIT

Question No: 104 -

What type of constraint can be used to ensure that, in any given row in a table, the value of one column never exceeds the value of another column?

- A. Check
- B. Range
- C. Referential



Answer: A

Question discussion

Write your comment here. A minimum of 15 characters is required.

SUBMIT

Question No: 105 -

A view is created with the following statement:

CREATE VIEW v1

ASSELECT col1, col2, col3

FROM t1

WHERE col4 > 1000;

When will DB2 access the data from table T1 for view V1?

- A. When view V1 is created
- B. Each time the REFRESH VIEW v1 statement is executed
- C. Each time an SQL statement is executed against view V1
- D. Only the first time an SQL statement is executed against view V1



Answer : ${\bf C}$

Question discussion

Write your comment here. A minimum of 15 characters is required.

SUBMIT

Question No: 106 -

Given the following CREATE TABLE statement:

CREATE TABLE EMPLOYEE

(EMPNO CHAR(3) NOT NULL,

FIRSTNAME CHAR(20) NOT NULL,

MIDINIT CHAR(1),

LASTNAME CHAR(20) NOT NULL,

SALARY DECIMAL(10, 2))

Which of the following will retrieve the rows that have a missing value in the MIDINIT column?

- A. SELECT * FROM employee WHERE midinit = ' '
- B. SELECT * FROM employee WHERE midinit = NULL
- C. SELECT * FROM employee WHERE midinit = " "
- D. SELECT * FROM employee WHERE midinit IS NULL



Question discussion

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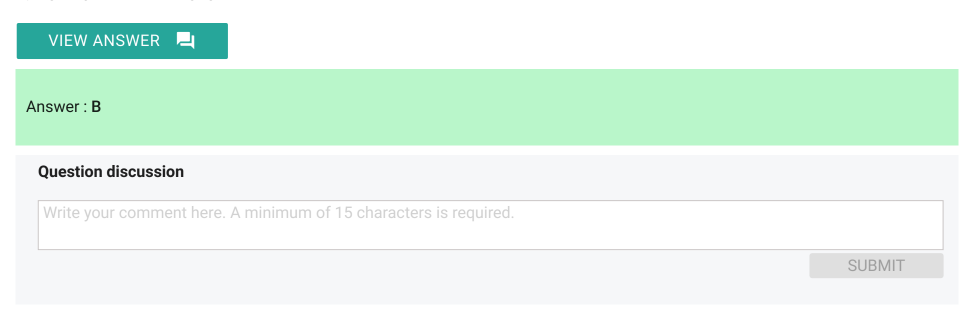
Write your comment here. A minimum of 15 characters is required.

SUBMIT

Question No: 107 -

Which of the following commands is used to retrieve database names from the local catalog for DRDA host databases on System i and System z?

- A. LIST DB DIRECTORY
- **B.** LIST DCS DIRECTORY
- C. LIST NODE DIRECTORY
- D. LIST ACTIVE DATABASES



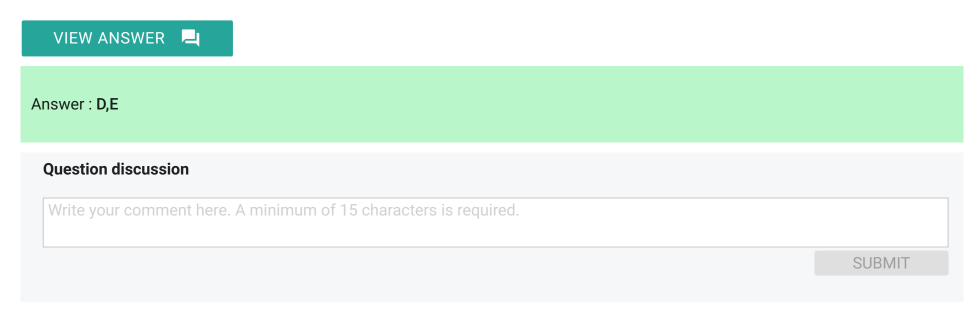
Question No: 108 -

Given the following CREATE TABLE statement:

CREATE TABLE table2 LIKE table1

Which two of the following will NOT occur when the statementis executed?

- A. TABLE2 will have the same column names and column data types as TABLE1
- B. TABLE2 will have the same column defaults as TABLE1
- C. TABLE2 will have the same nullability characteristics as TABLE1
- D. TABLE2 will have the same indexes as TABLE1.
- E. TABLE2 will have the same referential constraints as TABLE1



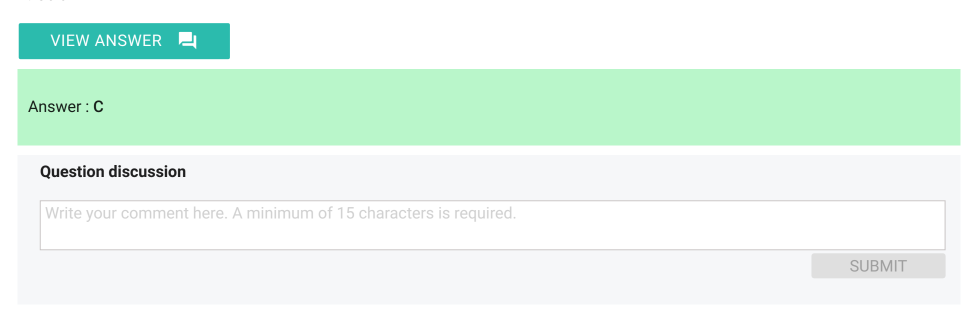
- A. Sequence
- B. Trigger
- C. Schema
- D. View

VIEW ANSWER	
Answer: D	
Question discussion	
Write your comment here. A minimum of 15 characters is required.	
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Question No: 110 -

Which of the following resources can be explicitly locked?

- A. Row
- B. Page
- C. Table
- D. Column







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Question No: 111 -

Given the following table and XML data stored in the CONTACTINFO column:

CREATE TABLE clients(

id INT PRIMARY KEY NOT NULL,

name VARCHAR(50),

statusVARCHAR(10),

contactinfo XML)

<Client>

<Address>

<street>25 EastCreek</street>

<city>Toronto</city>

orov-state>

<pcode-zip>M8X-3T6</pcode-zip>

</Address>

<phone>

<work>4165551358</work>

<home>9051112222</home>

<fax>9051112222</fax>

</phone>

contact>by fax</preferredcontact>

</Client>

What is the result of the following XQuery expression?

for \$y in db2-fn:xmlcolumn('CLIENTS.CONTACTINFO')/Client//fax return \$y

A. 9051112222

B. <fax>9051112222</fax>

C. No results because there is no <fax> child element of <Client>

D. No results because the XQuery expression is not a valid FLWOR expression



Answer: B

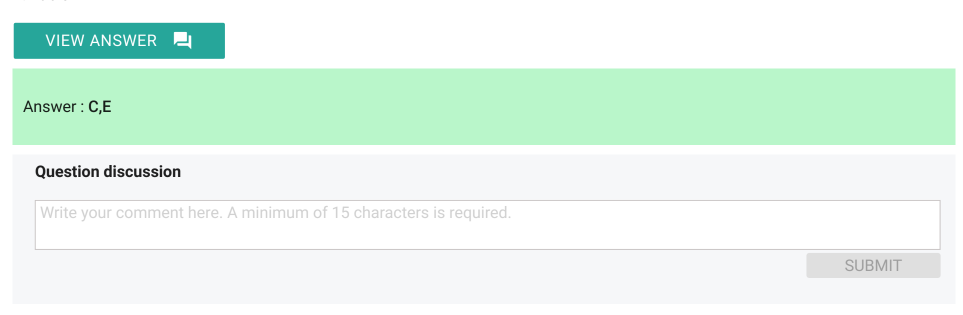
Question discussion

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All alias call be all alternate hathe for which two of the following DDZ objects:

- A. Sequence
- B. Trigger
- C. View
- D. Schema
- E. Table



Question No: 113 -

The opening of cursor CSR01 produces the following result set:

STUDENT LASTNM FIRSTNM CLASSNO

123 Brown John T100

213 Bailey James T100

312 Carter Arlene T210

465 Chas Devon T305

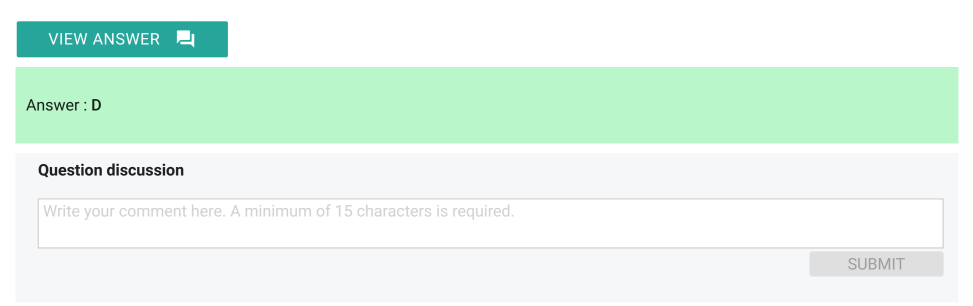
546 Davis Steven T405

If this Fetch statement is executed:

FETCH csr01 INTO :studnum, :firstname, :lastname, :class

Which of the following DELETE statements will cause this row to be deleted?

- A. DELETE ALL FROM tab01 FOR CURRENT OF csr01
- B. DELETE FROM tab01 FOR CURRENT csr01 WITH RS
- C. DELETE * FROM tab01 WHERE CURRENT csr01 WITH CS
- D. DELETE FROM tab01 WHERE CURRENT OF csr01 WITH RR



Question No: 114-

Given the following table definitions:

EMPLOYEE

ID NAME DEPTID



HYTEZH



U3 Peterson 20

04 Goss 30

05 Pape 40

06 Avery 50

07 O'Neal 60

08 Carter 50

DEPARTMENT

ID DEPTNAME

05 Hardware

10 1/:4 - 1- - --

10 Kitchen

20 Shoes

30 Toys

40 Electronics

50 Automotive

and the following query:

SELECT e.id, d.deptname

FROM employee e, department d

WHERE e.deptid = d.id AND e.id >4

Which of the following queries will produce the same result set as the query above?

- A. SELECT e.id, d.deptname FROM employee e, department d WHERE e.id > 4
- B. SELECT e.id, d.deptname FROM employee e INNER JOIN department d ON e.deptid = d.id WHERE e.id > 4
- C. SELECT e.id, d.deptname FROM employee e FULL OUTER JOIN department d ON e.id = d.id WHERE e.id >4
- D. SELECT e.id, d.deptname FROM employee e LEFT OUTER JOIN department d ON e.deptid = d.id WHERE e.id > 4 UNION ALL SELECT e.id, d.deptname FROM employee e RIGHT OUTER JOIN department d ON e.deptid = d.id WHERE e.id > 4

Answer: B Question discussion Write your comment here. A minimum of 15 characters is required. SUBMIT

Question No: 115 -

Given the following query:

SELECT quantity,

CASEWHEN itemcode = '099' THEN 'SILVER'

WHEN itemcode = '788' THEN 'GOLD'

WHEN itemcode = '899' THEN 'PLATINUM'

ELSE 'ERROR'

END

FROM supplier

What will be the result of the query if the following data is evaluated by the CASE

expression?

SUPPLIER

QUANTITY ITEMCODE

3 099

4 099

1 788

1 899



- A. 3,SILVER 4,GOLD 1,SILVER 1,GOLD 5,PLATINUM 3,SILVER 1,GOLD
- B. 3,SILVER 4,SILVER 1,GOLD 1,PLATINUM 5,ERROR 3,GOLD 1,PLATINUM
- C. 3,SILVER 4,SILVER 1,PLATINUM 1,ERROR 5,SILVER 3,GOLD 1,PLATINUM
- D. 3,SILVER 4,SILVER 1,GOLD 1,GOLD 5,SILVER 3,ERROR 1,PLATINUM

VIEW ANSWER	
Answer: B	
Question discussion	
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Question No: 116 -

Which of the following resources can be referenced in the LOCK statement?

- A. Row
- B. Table
- C. Column
- **D**. Table space

VIEW ANSWER 📮

Answer: B

Explanation: QUESTIONNO:281 If application A issues the following SQL statement, which of the following statements about concurrency is true? SELECT deptno, deptname, mgrno FROM dept WHERE admrdept = 'A00' FOR READ ONLY WITH RS A. Rows accessed by application A can be seen by other applications. B. Rows accessed by application A cannot be seen by other applications. C. Application A can see uncommitted changes made by other applications. D. Results produced by re-execution of the statement by application A will not be affected by other applications. Answer:B

Question discussion

Write your comment here. A minimum of 15 characters is required.

SUBMIT

Question No: 117 -

Given the following DDL and INSERT statements:

CREATE VIEW v1 AS SELECT col1 FROM t1 WHERE col1 > 10;

CREATE VIEW v2 AS SELECT col1 FROM v1 WITH CASCADED CHECK OPTION;

CREATE VIEW v3 AS SELECT col1 FROM v2 WHERE col1 < 100;

INSERT INTO v1 VALUES(5);

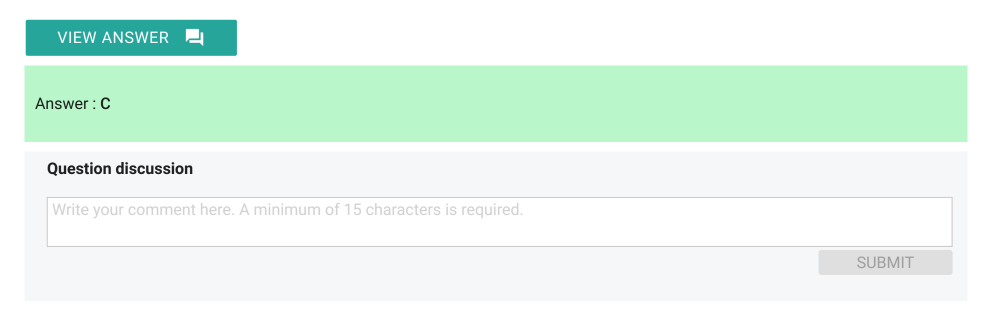
INSERT INTO v2 VALUES(5);

INSERT INTO v3 VALUES(20);



- **A**. 0
- **B**. 1
- **C**. 2

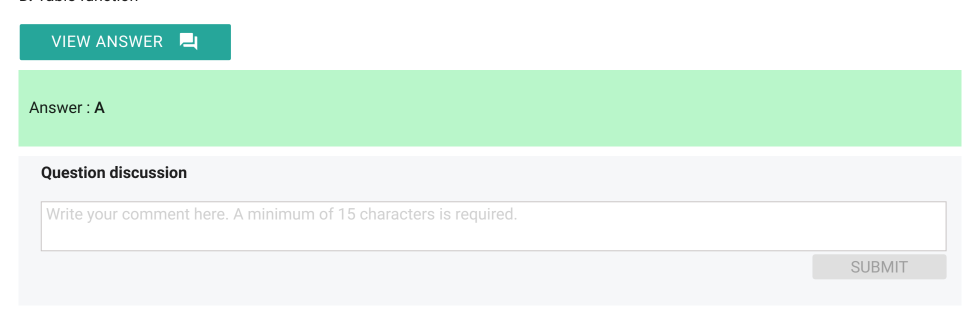
D	2
υ.	J



Question No: 118 -

Which of the following DB2 objects can be referenced by an INSERT statement to generate values for a column?

- A. Sequence
- B. Identity column
- C. Trigger
- **D.** Table function



Question No: 119 -

Given the following table definition:

SALES

INVOICE_NO CHAR(20) NOT NULL

SALES_DATE DATE

SALES_PERSON CHAR(20)

REGION CHAR(20)

SALES INTEGER

If the following SELECT statement is executed, which of the following describes the order of the rows in the result data set produced?

SELECT * FROM sales

- A. The rows are sorted by INVOICE_NO in ascending order.
- B. The rows are sorted by INVOICE_NO in descending order.

Question No: 120 -

exam-lab

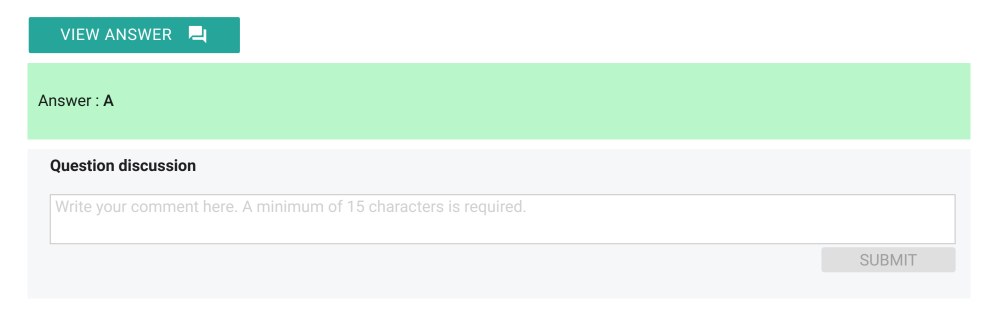
Answer: D

VIEW ANSWER 🖳

Question discussion

Which of the following best describes the lock protection provided by DB2 for the current row of a cursor?

- **A.** The cursor is only protected from updates and deletes by concurrent applications.
- **B.** Therow is only protected from positioned updates and deletes that reference another cursor of the same application.
- **C.** The cursor is protected from positioned updates and deletes that reference another cursor of a different application.
- D. The row is protected from updates and deletes by the current application and from positioned updates and deletes that reference another cursor of the same application.





BACK

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DB2 9 Family Fundamentals







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Question No: 121 -

Which object may be used during query optimization to improve the performance for a subset of SELECT queries?

- A. MQT
- B. Trigger
- C. Read Only Cursor
- D. Stored Procedure

VIEW ANSWER	
Answer: A	
Question discussion	
Write your comment here. A minimum of 15 characters is required.	
	SUBMIT

Question No: 122 -

Given the following two tables:

NAMES

NAME NUMBER

Wayne Gretzky 99

Jaromir Jagr 68

Bobby Orr 4

Bobby Hull 23

Brett Hull 16

Mario Lemieux 66

Mark Messier 11

POINTS

NAME POINTS

Wayne Gretzky 244 Jaromir Jagr 168

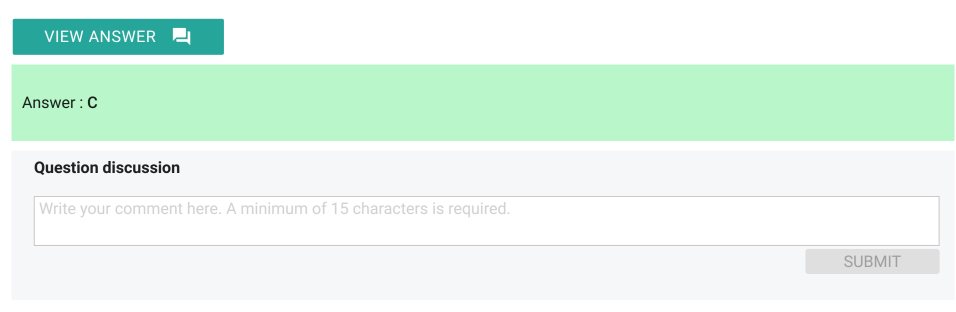
Bobby Orr 129

Brett Hull 121



which of the following statements will display the player name, number, andpoints for all players that have scored points?

- A. SELECT p.name, n.number, p.points FROM names n INNER JOIN points p ON n.name = p.name
- **B.** SELECT p.name, n.number, p.points FROM names n LEFT OUTER JOIN points p ON n.name = p.name
- C. SELECT p.name, n.number, p.points FROM names n RIGHT OUTER JOIN points p ON n.name = p.name
- D. SELECT p.name, n.number, p.points FROM names n FULL OUTER JOIN points p ON n.name = p.name



Question No: 123 -

Given the following statements:

CREATE TABLE t1 (c1 INTEGER, c2 CHAR(5));

CREATE TABLE t1audit (user VARCHAR(20), date DATE, action

VARCHAR(20));

CREATE TRIGGER trig1 AFTER INSERT ON t1

FOR EACH ROW

MODE DB2SQL

INSERT INTO t1audit VALUES (CURRENT USER, CURRENT DATE,

'Insert');

If user USER1 executes the following statements:

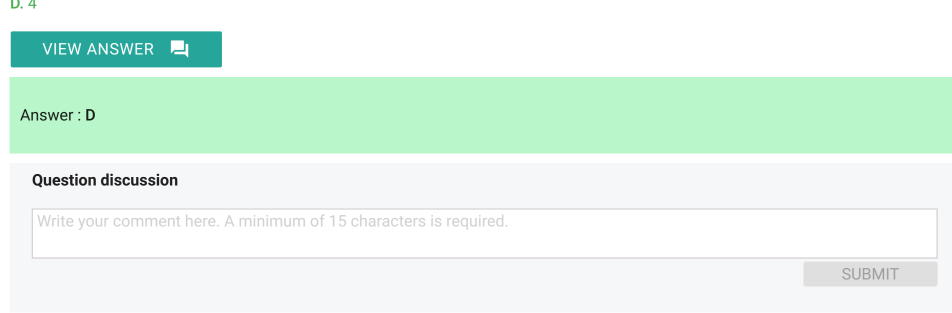
INSERT INTO t1 VALUES (1, 'abc');

INSERT INTO t1 (c1) VALUES (2);

UPDATE t1 SET c2 = 'ghi' WHERE c1 = 1;

How many new records will be written to the database?

- **A**. 0
- **B**. 2
- **C**. 3
- D. 4



Question No: 124 -



Blog





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Define the identity column to generate the values for the column by default. Start the values at 10 and increment by 10. Makethe identity column unique.

Which of the following CREATE statements will successfully create this table?

A. CREATE TABLE TESTTAB (ACTIVITYNO SMALLINT NOT NULL GENERATED ALWAYS AS IDENTITY (START WITH 10 INCREMENT BY 10), ACTKWD CHAR(6) NOT NULL, ACTDESCVARCHAR(20) NOT NULL, UNIQUE(ACTIVITYNO))

B. CREATE TABLE TESTTAB (ACTIVITYNO SMALLINT NOT NULL GENERATED ALWAYS AS IDENTITY (START WITH 1 INCREMENT BY 10), ACTKWD CHAR(6) NOT NULL, ACTDESC VARCHAR(20) NOT NULL, UNIQUE(ACTNO))

C. CREATE TABLE TESTTAB (ACTIVITYNO SMALLINT NOT NULL GENERATED BY DEFAULT AS IDENTITY (START WITH 10 INCREMENT BY 1), ACTKWD CHAR(6) NOT NULL, ACTDESC VARCHAR(20) NOT NULL, UNIQUE(ACTIVITYNO))

D. CREATE TABLE TESTTAB (ACTIVITYNO SMALLINT NOT NULL GENERATED BY DEFAULT AS IDENTITY (START WITH 10 INCREMENT BY 10), ACTKWD CHAR(6) NOT NULL, ACTDESC VARCHAR(20) NOT NULL, UNIQUE(ACTIVITYNO))

VIEW ANSWER 📮	
Answer: D	
Question discussion	
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Question No: 125 -

Which two of the following allow you to perform administrative tasks against database objects?

- A. Control Center
- B. Journal
- C. Command Line Processor
- D. Task Center
- E. Health Center

VIEW ANSWER	
nswer : A,C	
Question discussion	
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Question No: 126 -

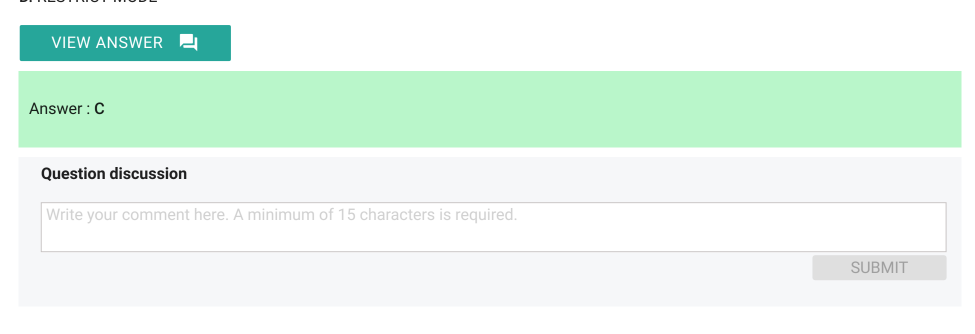
Which of the following DB2 data types CANNOT be used to create an identity column?

- A. SMALLINT
- **B.** INTEGER
- C. NUMERIC
- D. DOUBLE

Question No: 127 -

Which of the following modes, when used with the LOCK TABLE statement, will cause the DB2 Database Manager to acquire a table-level lock that prevents other concurrent transactions from accessing data stored in the table while the owning transaction is active?

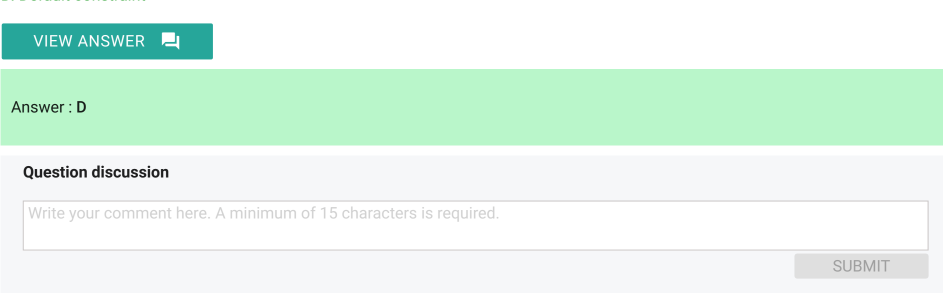
- A. SHARE MODE
- **B.** ISOLATED MODE
- C. EXCLUSIVE MODE
- D. RESTRICT MODE



Question No: 128 -

Which of the following CANNOT be used to restrict specific values from being inserted into a column in a particular table?

- A. Index
- B. Checkconstraint
- C. Referential constraint
- D. Default constraint

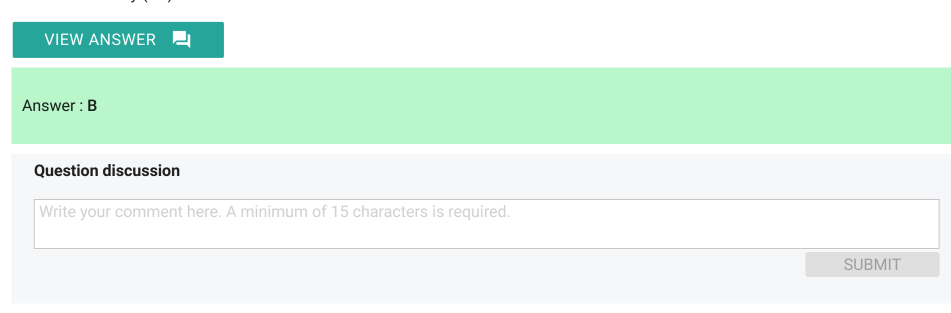




Question No: 129 -

If an application issues the same query more than once in the same Unit of Work, which isolation level will not permit this application to see additional rows inserted by other applications?

- A. Read Stability (RS)
- B. Repeatable Read (RR)
- C. Uncommitted Read (UR)
- D. Cursor Stability (CS)



Question No: 130 -

Given the following table:

EMPLOYEE

EMPID NAME INSTRUMENT

- 1 Jagger, Mick 01
- 2 Richards, Keith 02
- 3 Wood, Ronnie 02
- 4 Watts, Charlie 03
- 5 Jones, Darryl 04
- 6 Leavell, Chuck 05

If the following query is executed:

SELECT name,

CASE WHEN instrument = '01' THEN 'HARMONICA'

WHEN instrument = '02' THEN'GUITAR'

WHEN instrument = '03' THEN 'DRUMS'

ELSE 'UNKNOWN'

END AS instrument

FROM employee

What will be the results?

A. NAME INSTRUMENT ----- Jagger, Mick HARMONICA Richards, Keith GUITAR Wood, RonnieGUITAR Watts, Charlie DRUMS Jones, Darryl ERROR Leavell, Chuck ERROR

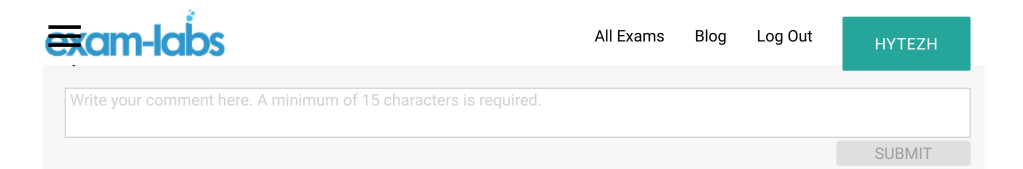
B. NAME INSTRUMENT ----- Jagger, Mick HARMONICA Richards, Keith GUITAR Wood, Ronnie GUITAR Watts, Charlie DRUMS Jones, Darryl 04 Leavell, Chuck 05

C. NAME INSTRUMENT ----- Jagger, Mick HARMONICA Richards, Keith GUITAR Wood, Ronnie GUITAR Watts, Charlie DRUMS Jones, Darryl UNKNOWN Leavell, Chuck UNKNOWN

D. NAME INSTRUMENT ----- Jagger, Mick HARMONICA Richards, Keith GUITAR Wood, Ronnie GUITAR Watts, Charlie DRUMS Jones, Darryl - Leavell, Chuck -

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Question No: 131 -

Given the following tables:

CONTINENTS

ID NAME COUNTRIES

- 1 Antarctica 0
- 2 Africa 53
- 3 Asia 47
- 4 Australia 14
- 5 Europe 43
- 6 North America 23
- 7 South America 12

REGION

ID LOCATION

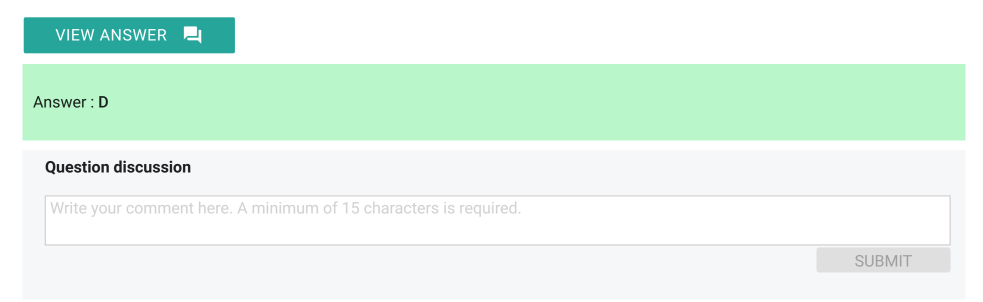
1 East

2 West

How many rows would bereturned using the following statement?

SELECT location FROM continents, region

- **A**. 2
- **B**. 7
- **C**. 9
- D. 14



Question No: 132 -

Which of the following supports the XML data type?

- **A.** A unique index
- B. A composite index

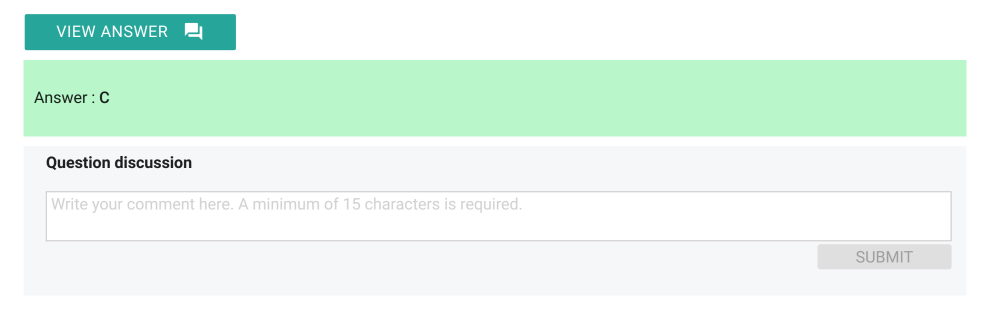


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VIEW ANSWER					
Answer: A					
Question discussion					
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					SUBMIT

Question No: 133 -

What does the following statement do? GRANT ALTER ON SEQUENCE gen_empid TO user1 WITH GRANT OPTION

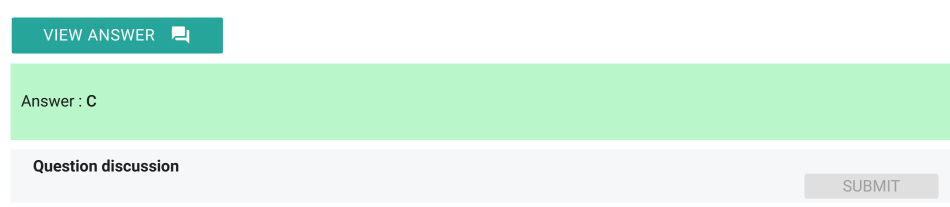
- A. Gives USER1 the ability to change the comment associated with a sequence named GEN_EMPID, along with the ability to give this CONTROL authority for the sequence to other users and groups.
- B. Gives USER1 the ability to change the values returned by the PREVIOUS_VALUE and NEXT_VALUE expressions associated with a sequence named GEN_EMPID, along with the ability togive CONTROL authority for the sequence to other users and groups.
- C. Gives USER1 the ability to change the comment associated with a sequence named GEN_EMPID, along with the ability to give this authority to other users and groups.
- D. Gives USER1 the ability to change the values returned by the PREVIOUS_VALUE and NEXT_VALUE expressions associated with a sequence named GEN_EMPID, along with the ability to give this authority to other users and groups.



Question No: 134 -

Which of the following would NOT provide access to data stored in table TABLE1 using the name T1?

- A. An alias named T1 that references table TABLE1
- B. A view named T1 that references table TABLE1
- C. A schema named T1 that references table TABLE1
- D. An alias named T1 that references a view named V1 that references table TABLE1

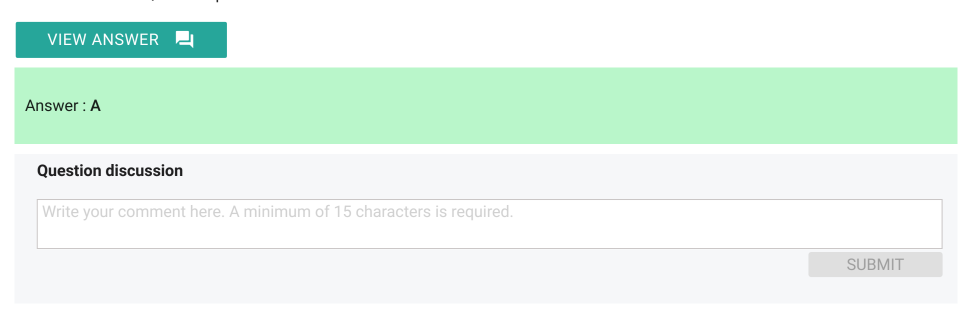




Question No: 135 -

Which of the following DB2 products are required on an iSeries or System I server toenable an application running on that server to retrieve data from a DB2 database on a Linux server?

- A. DB2 for i5/OS
- B. DB2 Runtime Client
- C. DB2 Connect Enterprise Edition
- D. DB2 for i5/OS SQL Development Kit



Question No: 136 -

A table called DEPARTMENT has the following columns:

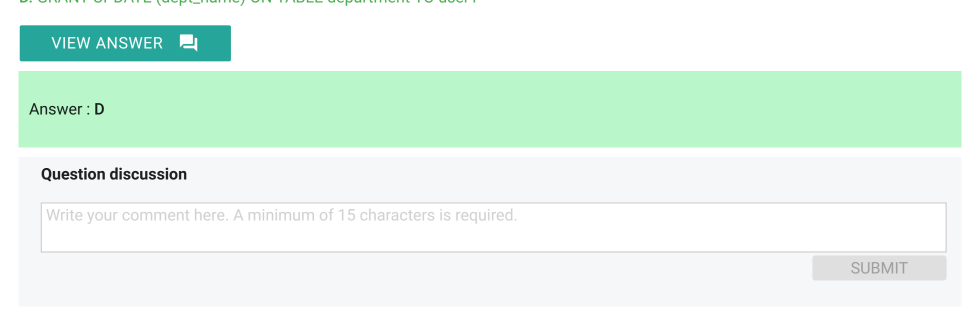
DEPT_ID

DEPT_NAME

MANAGER

Which of the following statements will ONLY allow user USER1 to modify the DEPT_NAME column?

- A. GRANT ALTER ON TABLE department TO user1
- B. GRANT ALTER (dept_name) ON TABLE department TO user1
- C. GRANT UPDATE ON TABLE department TO user1
- D. GRANT UPDATE (dept_name) ON TABLE department TO user1



Question No: 137 -

A table was created using the following DDL: CREATE TABLE employee (id SMALLINT NOT NULL, JOD CHAR(IU) CHECK (JOD IN (Sales, Mgr, Clerk)),

hiredate DATE,

salary DECIMAL(7,2),

comm DECIMAL(7,2),

PRIMARY KEY (id),

CONSTRAINT yearsal CHECK (YEAR(hiredate) > 2004 OR salary > 80500)

);

Which of the following INSERT statements will fail?

- A. INSERT INTO employee VALUES (2, 'Smith', 80, 'Mgr', '09/03/2006', 80000, NULL)
- B. INSERT INTO employee VALUES (4, 'Smith', 86, 'Mgr', '07/14/2003', 90000, NULL)
- C. INSERT INTO employee VALUES (1, 'Smith', 55, 'Sales', '07/14/2003', NULL, NULL)
- D. INSERT INTO employee VALUES (3, 'Smith', 33, 'Analyst', '11/26/2006', 90000, NULL)



Answer : D

Question discussion

Write your comment here. A minimum of 15 characters is required.

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Question No: 138 -

Given the following table:

CURRENT_EMPLOYEES

EMPID INTEGER NOT NULL

NAME CHAR(20)

SALARY DECIMAL(10,2)

PAST_EMPLOYEES

EMPID INTEGER NOT NULL

NAME CHAR(20)

SALARY DECIMAL(10,2)

Assuming both tables contain data, which of the following statements will NOT successfully add data to table CURRENT_EMPLOYEES?

- A. INSERT INTO current_employees (empid) VALUES (10)
- B. INSERT INTO current_employees VALUES (10, 'JAGGER', 85000.00)
- C. INSERT INTO current_employees SELECT empid, name, salary FROM past_employees WHERE empid = 20
- D. INSERT INTO current_employees (name, salary) VALUES (SELECT name, salary FROM past_employees WHERE empid = 20)

VIEW ANSWER 📮

Answer : D

Question discussion

Write your comment here. A minimum of 15 characters is required.

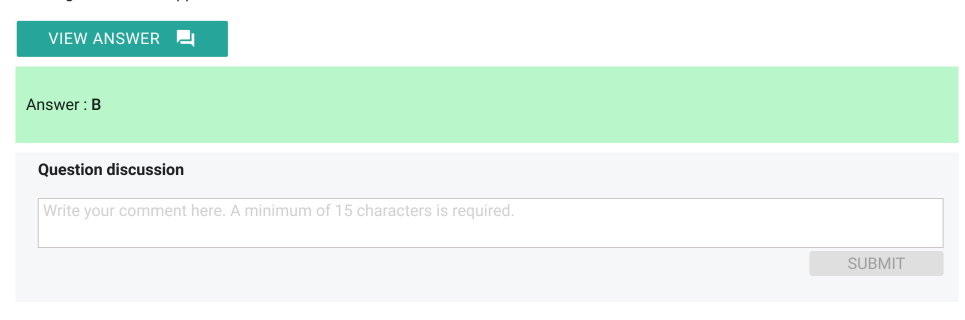
SUBMIT



Question No: 139 -

Which of the following is a feature of a unit of work?

- A. It applies to a single data server.
- **B**. It is a recoverable sequence of operations.
- **C.** Its value can be queried from the system catalog tables.
- **D**. It begins when the application connects to the data server.



Question No: 140 -

Given the following statement:

CREATE TABLE tab1

(col1 SMALLINT NOT NULL PRIMARY KEY,

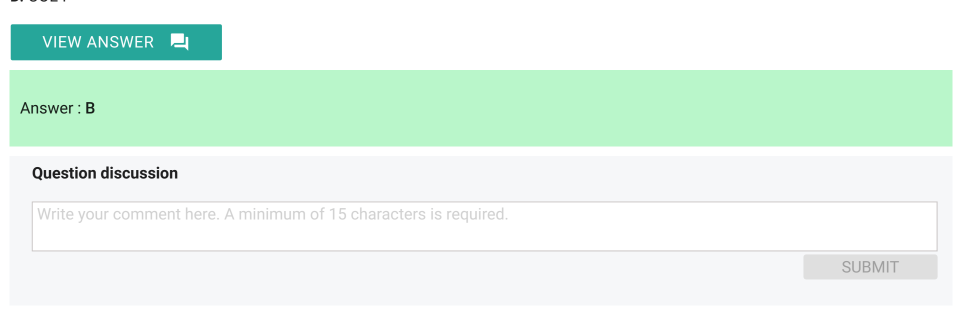
col2 VARCHAR(200) NOT NULL WITH DEFAULT NONE,

col3 DECIMAL(5,2) CHECK (col3 >= 100.00),

col4 DATE NOT NULL WITH DEFAULT)

Which of the following definitions will cause the CREATE TABLE statement to fail?

- A. COL1
- B. COL2
- C. COL3
- D. COL4











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DB2 9 Family Fundamentals









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Question No: 141 -

To which of the following resources can a lock NOT be applied?

- A. Table spaces
- **B.** Buffer pools
- C. Tables
- D. Rows



Question No: 142 -

A sequence was created with the DDL statement shown below:

CREATE SEQUENCE my_seq START WITH 10 INCREMENT BY 10 CACHE 10

User USER1 successfully executes the following statements in the order shown:

VALUES NEXT VALUE FOR my_seq INTO :hvar;

VALUES NEXT VALUE FOR my_seq INTO :hvar;

User USER2 successfully executes the following statements in the order shown:

ALTER SEQUENCE my_seq RESTART WITH 5 INCREMENT BY 5 CACHE 5;

VALUES NEXT VALUE FOR my_seq INTO :hvar;

After users USER1 and USER2 are finished, user USER3 executes the following query:

SELECT NEXT VALUE FOR my_seq FROM sysibm.sysdummy1

What value will be returned by the query?

A. 5

B. 10

C. 20

D. 30

VIEW ANSWER 🔫



Question discussion

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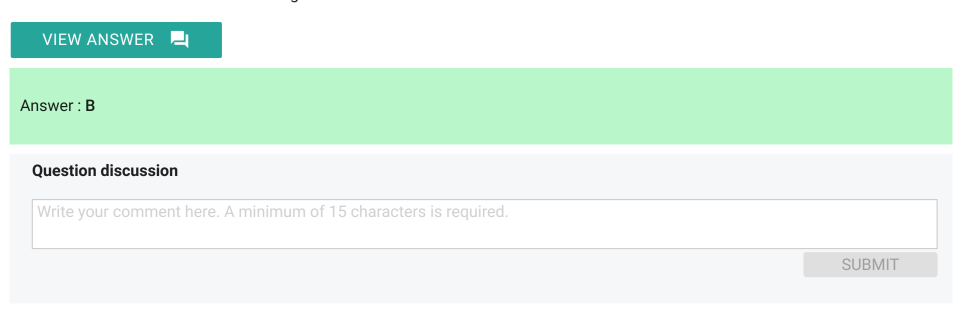
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Question No: 143 -

Which of the following statements allows USER1 to take away read access on thetable ORG.TAB1 from USER2?

- A. REVOKE SELECT FROM user2 ON TABLE org.tab1
- B. REVOKE SELECT ON TABLE org.tab1 FROM user2
- C. REVOKE READ ACCESS FROM user 2 ON TABLE org.tab1
- D. REVOKE READ ACCESS ON TABLE org.tab1 FROM user2



Question No: 144 -

A sequence was created with the DDL statement shown below:

CREATE SEQUENCE my_sequence CACHE 10 ORDER

The following statements are successfully executed in sequence through separate database connections:

CONNECTION1 - VALUES NEXT VALUE FOR my_sequence INTO :con1hvar

CONNECTION2 - VALUES NEXT VALUE FOR my_sequence INTO :con2hvar

CONNECTION1 - VALUES NEXT VALUE FOR my_sequence INTO :con1hvar

What is the current value of the :con1hvar host variable?

A. 2

B. 3

C. 11

D. 30



Answer: B

Question discussion

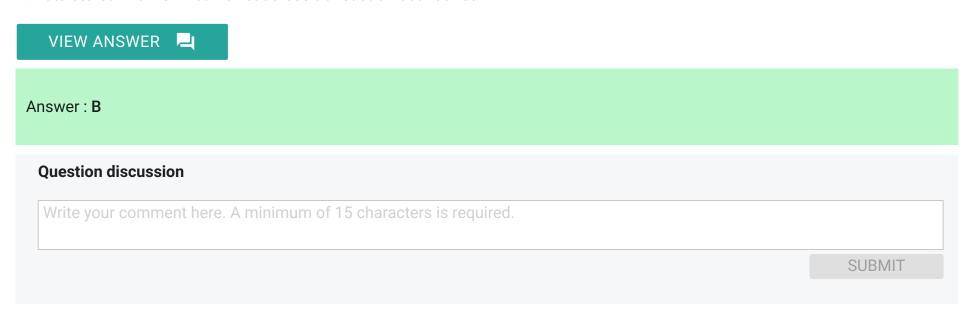
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Question No: 145 -

Which of the following is NOT an attribute of Declared Global Temporary Tables (DGTTs)?

- A. Each application that defines a DGTT has its own instance of the DGTT
- B. Two different applications cannot create DGTTs that have thesame name
- C. DGTTs can only be used by the application that creates them, and only for the life of the application
- D. Data stored in a DGTT can exist across transaction boundaries



Question No: 146 -

Given the following query:

SELECT quantity,

CASE WHEN itemcode = '099' THEN'SILVER'

WHEN itemcode = '788' THEN 'GOLD'

WHEN itemcode = '899' THEN 'PLATINUM'

ELSE 'ERROR'

END

FROM supplier

What will be the result of the query if the following data is evaluated by the CASE

expression?

SUPPLIER

QUANTITY ITEMCODE

3 099

4 099

1 788

1899

5 009

1 899

- A. 3,SILVER 4,GOLD 1,SILVER 1,GOLD 5,PLATINUM 3,SILVER 1,GOLD
- B. 3,SILVER 4,SILVER 1,GOLD 1,PLATINUM 5,ERROR 3,GOLD 1,PLATINUM
- C. 3,SILVER 4,SILVER 1,PLATINUM 1,ERROR 5,SILVER 3,GOLD 1,PLATINUM
- D. 3,SILVER 4,SILVER 1,GOLD 1,GOLD 5,SILVER 3,ERROR 1,PLATINUM



Answer: B



Question No: 147 -

A stored procedure object is created into which DB2 object?

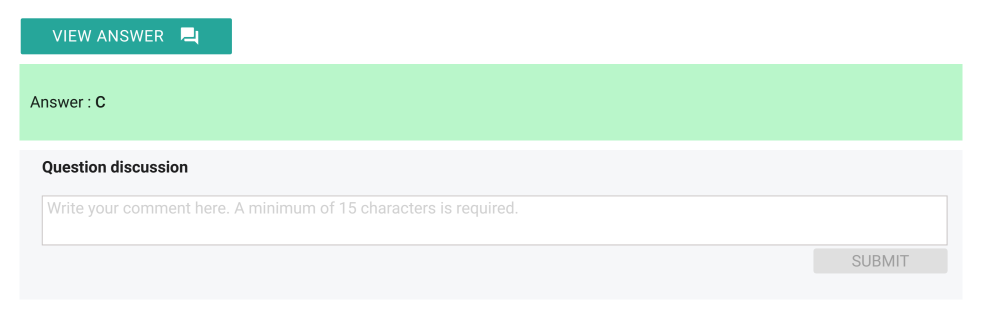
- A. Alias
- B. Schema
- C. Package
- D. Routine Space

VIEW ANSWER	
Answer: B	
Question discussion	
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	SUBMIT

Question No: 148 -

Which of the following best describes the difference between the DB2 Spatial Extender and the DB2 Geodetic Extender?

- **A.** The DB2 Spatial Extender uses a latitude-longitude coordinate system; the DB2 Geodetic Extender uses a planar, x- and y-coordinate system
- **B.** The DB2 Geodetic Extender is used to describe points, lines, and polygons; the DB2 Spatial Extender is used to find area, endpoints, and intersects
- C. The DB2 Spatial Extender treats the world as a flat map; the DB2 Geodetic Extender treats the world as a round globe
- **D.** The DB2 Geodetic Extender can be used to manage information like the locations of office buildings or the size of a flood zone; the DB2 Spatial Extender can be used forcalculations and visualizations in disciplines like military command/control and asset management, meteorology and oceanography



Question No: 149 -

If the following SQL statements are executed in the order shown: CREATE TABLE table1 (c1 INTEGER, c2 INTEGER); INSERT INTO table1 VALUES (123, 456); UPDATE table1 SET c1 = NULL;



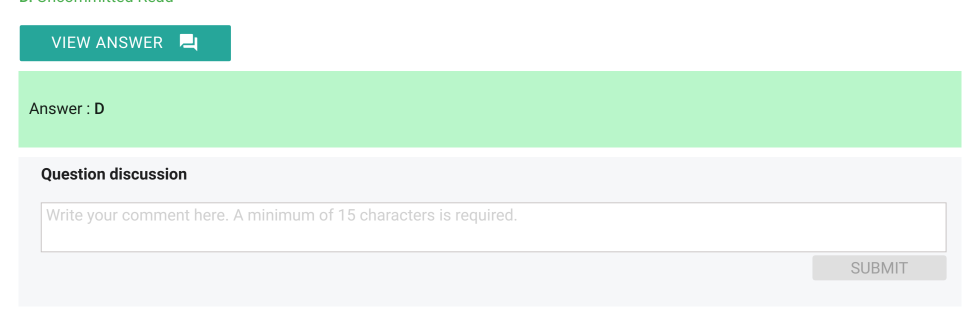
- A. C1 C2 --- -- 123 456 1 record(s) selected.
- B. C1 C2 --- NULL 456 1 record(s) selected.
- **C.** C1 C2 --- -- 456 1 record(s) selected.
- D. C1 C2 --- -- 0 456 1record(s) selected.

VIEW ANSWER	
Answer : C	
Question discussion	
Write your comment here. A minimum of 15 characters is required.	
	SUBMIT

Question No: 150 -

Application A is running under the Repeatable Read isolation level and holds an Update lock ontable TAB1. Application B wants to query table TAB1 and cannot wait for Application A to release its lock. Which isolation level should Application B run under to achieve this objective?

- A. Repeatable Read
- **B.** Read Stability
- C. Cursor Stability
- D. Uncommitted Read









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DB2 9 Family Fundamentals





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Question No: 151 -

If the following statement is executed:

CREATE TABLE employee

(empid INT NOT NULL GENERATED BY DEFAULT

AS IDENTITY (START WITH1, INCREMENT BY 5),

name VARCHAR(20),

dept INT CHECK (dept BETWEEN 1 AND 20),

hiredate DATE WITH DEFAULT CURRENT DATE,

salary DECIMAL(7,2),

PRIMARY KEY(empid),

CONSTRAINT cst1 CHECK (YEAR(hiredate) >2006 OR

Salary > 60500);

Which of the following INSERT statements will fail?

- A. INSERT INTO employee VALUES (15, 'Smith', 5, '01/22/2004', 92500.00)
- B. INSERT INTO employee VALUES (DEFAULT, 'Smith', 2, '10/07/2002', 80250.00)
- C. INSERT INTO employee VALUES (20, 'Smith', 5, NULL, 65000.00)
- **D.** INSERT INTO employee VALUES (DEFAULT, 'Smith', 10, '11/18/2004', 60250.00)

VIEW ANSWER 📮	
Answer: D	
Question discussion	
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	SUBMIT

Question No: 152 -

Which of the following is the lowest cost DB2 product that can be legally installed on a Windows server that has 2CPUs?

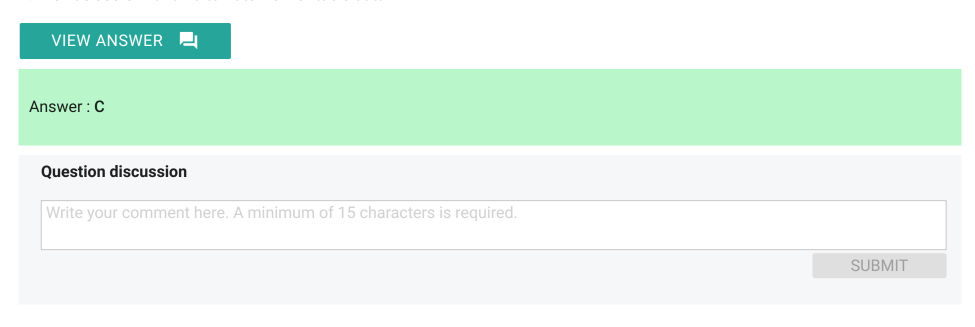
- A. DB2 Everyplace
- B. DB2 Express Edition
- C. DB2 Workgroup Server Edition
- D. DB2 Enterprise Server Edition

ex am-labs	All Exams	Blog	Log Out	HYTEZH
Answer: B				
Question discussion				
Write your comment here. A minimum of 15 characters is required.				
				SUBMIT

Question No: 153 -

Which of the following is a NOT a valid reason for defining a view on a table?

- A. Restrict users' access to a subset of table data
- B. Ensure that rows inserted remain within the scope of a definition
- C. Produce an action as a result of a change to a table
- D. Provide users with an alternate view of table data



Question No: 154 -

Given the following tables:

YEAR_2006

EMPID NAME

- 1Jagger, Mick
- 2 Richards, Keith
- 3 Wood, Ronnie
- 4 Watts, Charlie
- 5 Jones, Darryl
- 6 Leavell, Chuck

YEAR_1962

EMPID NAME

- 1 Jagger, Mick
- 2 Richards, Keith
- 3 Jones, Brian
- 4 Wyman, Bill
- 5 Chapman, Tony
- 6 Stewart, Ian

If the following SQL statement is executed, how many rows will be returned?

SELECTname FROM year_2006



- **A**. 0
- **B**. 6
- **C**. 10
- **D**. 12

VIEW ANSWER	
Answer: C	
Question discussion	
Write your comment here. A minimum of 15 characters is required.	
	SUBMIT

Question No: 155 -

Which of the following can NOT be used to restrict specific values from being inserted into a column in a particular table?

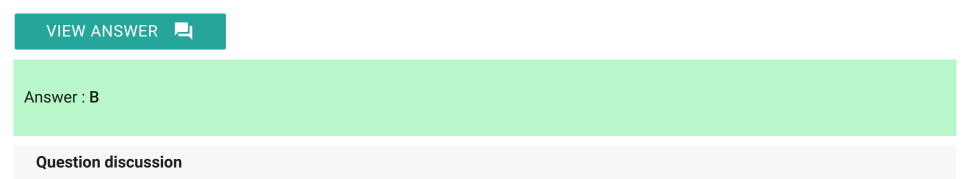
- A. Index
- B. Check constraint
- C. Referential constraint
- D. Default constraint



Question No: 156 -

Which of the following DB2 tools allows a user to execute an SQL statementand view a graphical representation of the access plan?

- A. Task Center
- **B.** Command Editor
- C. Developer Workbench
- D. Command Line Processor

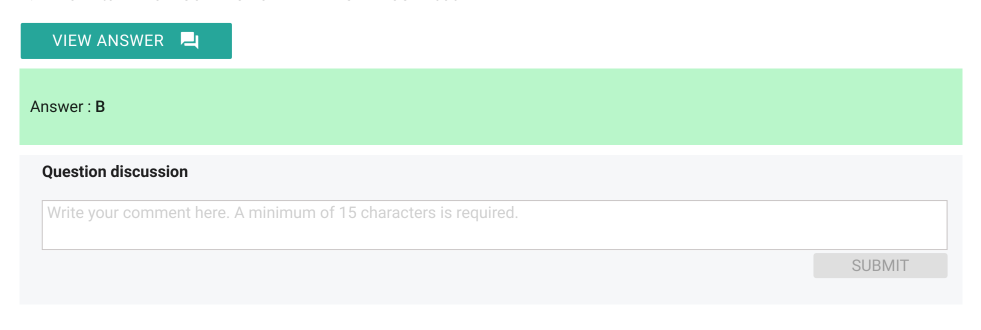


Question No: 157 -

exam-labs

Which of the following statements allows BOB to revoke access to the SAMPLE database from user TOM?

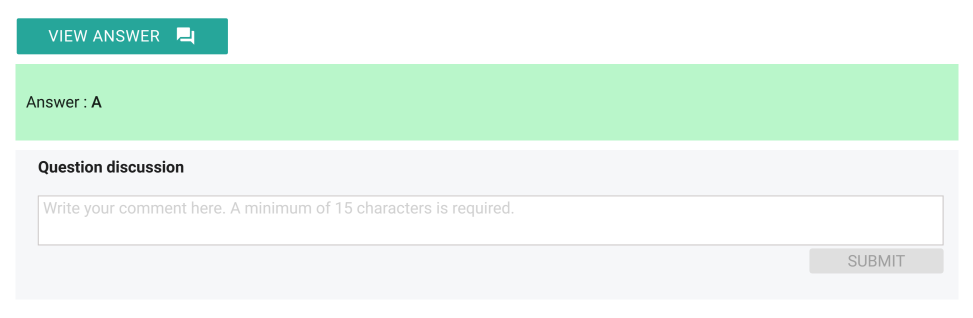
- A. REVOKE ACCESS ON DATABASE FROM USER bob
- B. REVOKE CONNECT ON DATABASE FROM USER tom
- C. REVOKE tom FROM ACCESS ON DATABASE BY USER bob
- D. REVOKE tom FROM CONNECT ON DATABASE BY USER bob



Question No: 158 -

Which of the following events will NOT cause a trigger to be activated?

- A. A select operation
- **B**. An insert operation
- C. An update operation
- **D**. A delete operation



Question No: 159 -

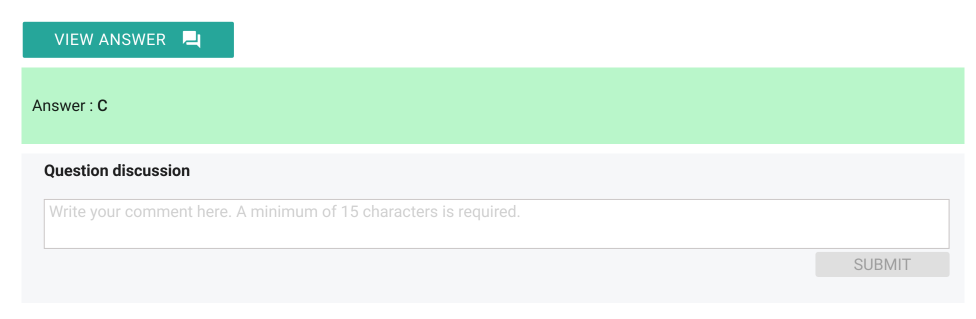
What does the following statement do?
GRANT REFERENCES (col1, col2) ON TABLE table1 TO user1 WITH
GRANT OPTION



B. Gives user USER I the ability to refer to CUL I and CULZ of table TABLE I in views, along with the ability to give the dame other users and groups.

C. Gives user USER1 theability to define a referential constraint on table TABLE1 using columns COL1 and COL2 as the parent key of the constraint.

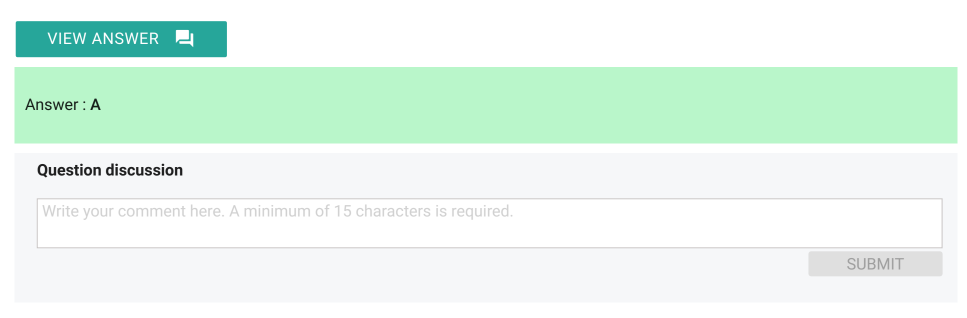
D. Gives user USER1 the ability to define a referential constraint on table TABLE1 using columns COL1 and COL2 as the foreign key of the constraint.



Question No: 160 -

A user utilizing an alias to update a subset of columns in a table must have UPDATE privileges on which of the following DB2 objects?

- A. Table
- B. Columns
- C. Table and Alias
- D. Columns and Alias









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Question No: 161 -

Given thefollowing two tables:

NAMES

NAME NUMBER

Wayne Gretzky 99

Jaromir Jagr 68

Bobby Orr 4

Bobby Hull 23

Brett Hull 16

Mario Lemieux 66

MarkMessier 11

POINTS

NAME POINTS

Wayne Gretzky 244

Jaromir Jagr 168

Bobby Orr 129

Brett Hull 121

Mario Lemieux 189

Joe Sakic 94

Which of the following statements will display the player name, number, and points for all players that have scored points?

- A. SELECT p.name, n.number, p.points FROM names n INNER JOIN points p ON n.name = p.name
- B. SELECT p.name, n.number, p.points FROM names n LEFT OUTER JOIN points p ON n.name = p.name
- C. SELECT p.name, n.number, p.points FROM names n RIGHT OUTER JOIN points p ON n.name = p.name
- D. SELECT p.name, n.number, p.points FROM names n FULL OUTER JOIN points p ON n.name = p.name



Answer: C

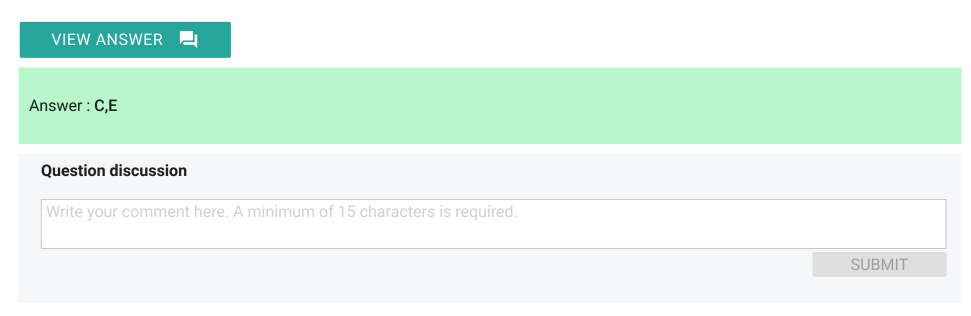
Question discussion

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table?

- A. Table name
- B. Column name
- C. Default constraint
- D. Column data type
- E. NOT NULL constraint



Question No: 163 -

Given the following table definition:

EMPLOYEES

EMPID INTEGER

EIVIPID IIVI EGER

NAME CHAR(20)

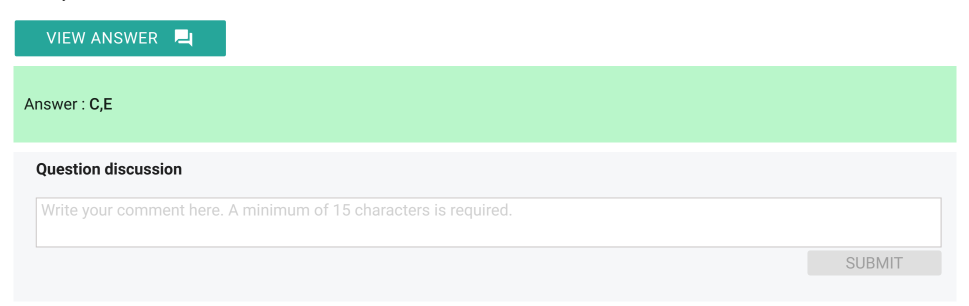
SALARY DECIMAL(10,2)

If the following SQL statement is executed:

CREATE UNIQUE INDEXempid_ui ON employees (empid)

Which two of the following statements are true?

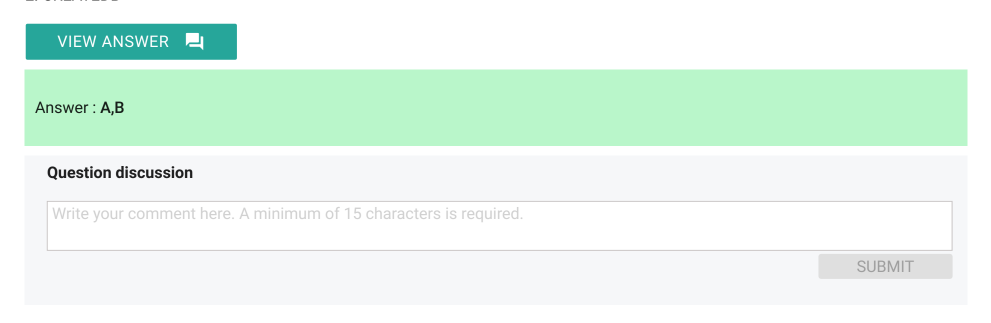
- **A.** Multiple null values are allowed in the EMPID column of the EMPLOYEES table.
- B. No null values are allowed in the EMPID column of the EMPLOYEES table.
- C. One (and only one)null value is allowed in the EMPID column of the EMPLOYEES table.
- **D.** No other unique indexes can be created on the EMPLOYEES table.
- **E.** Every value found in the EMPID column of the EMPLOYEES table will be different.



Question No: 164 -

Which two of the following authorities allow a user to create a new database?

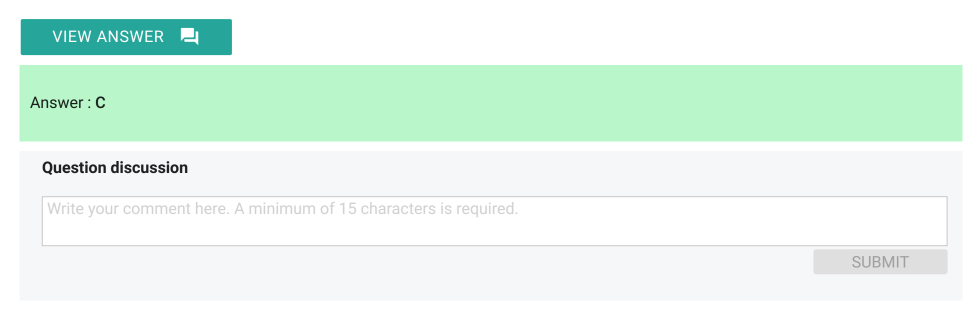




Question No: 165 -

A UDT is a data type which:

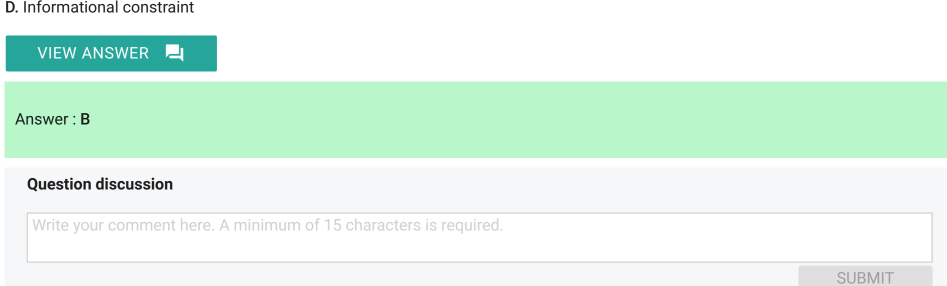
- A. must contain unique values.
- B. cannot be CAST to other data types.
- **C.** is created using the CREATE DISTINCT command.
- **D.** contains a value that was automatically calculated from values in other columns.



Question No: 166 -

Which of the following is used to indicate a column will not accept NULL values and can be referenced in another table's foreign key specification?

- A. Check constraint
- B. Unique constraint
- C. Default constraint
- D. Informational constraint

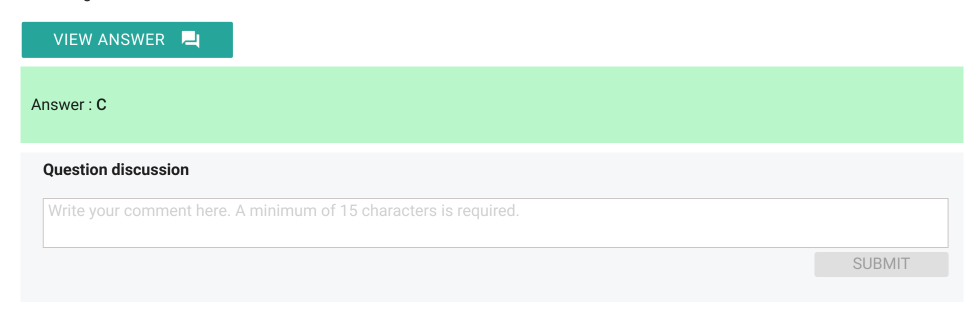




Question No: 167 -

Which of the following database objects is considered executable using SQL?

- A. View
- B. Table
- C. Routine
- D. Package



Question No: 168 -

Given the following statements:

CREATE TABLE tab1 (col1 INT);

CREATE TABLE tab2 (col1 INT);

CREATE TRIGGER trig1 AFTER UPDATE ON tab1

REFERENCING NEW AS new1

FOR EACH ROWMODE DB2SQL

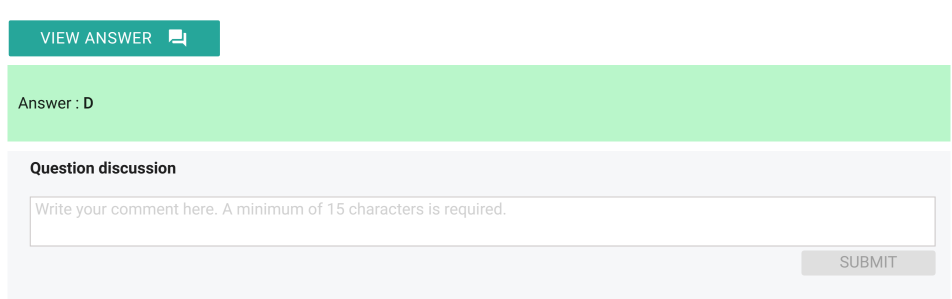
INSERT INTO tab2 VALUES(new1.col1);

INSERT INTO tab1 VALUES(2),(3);

What is the result of the following query?

SELECT count(*) FROM tab2;

- **A**. 3
- **B**. 2
- **C**. 1
- **D**. 0



Question No: 169 -



members of the group PUBLIC should no longer be allowed to call the procedure. which of the following statement(s) can be used to accomplish this?

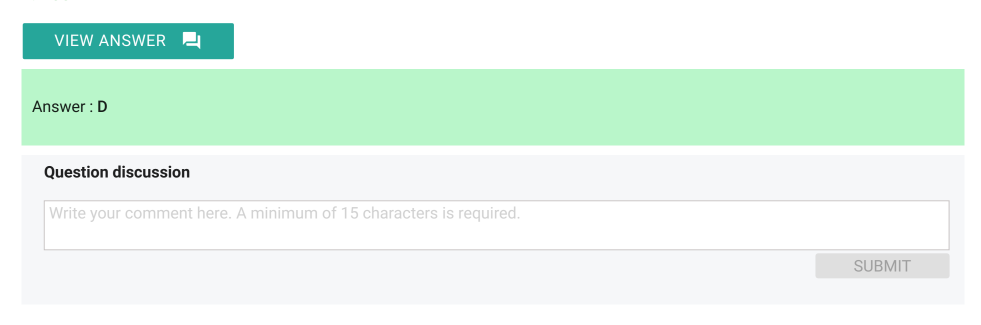
- A. GRANT EXECUTE ON ROUTINE gen_resume TO user2 EXCLUDE user1, PUBLIC
- B. GRANT EXECUTE ON PROCEDURE gen_resume TO user2; REVOKE EXECUTE ON PROCEDURE gen_resume FROM user1, PUBLIC;
- C. GRANT CALL ON ROUTINE gen_resume TO user2 EXCLUDE user1 PUBLIC
- D. GRANT CALL ON PROCEDURE gen_resume TO user2; REVOKE CALL ON PROCEDURE gen_resume FROM user1, PUBLIC;

VIEW ANSWER	
Answer: B	
Question discussion	
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	SUBMIT

Question No: 170 -

Which of the following is NOT a valid method of authentication that can be used by DB2 9?

- A. SERVER
- **B.** SERVER_ENCRYPT
- C. CLIENT
- D. DCS







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Question No: 171 -

When does a view get populated?

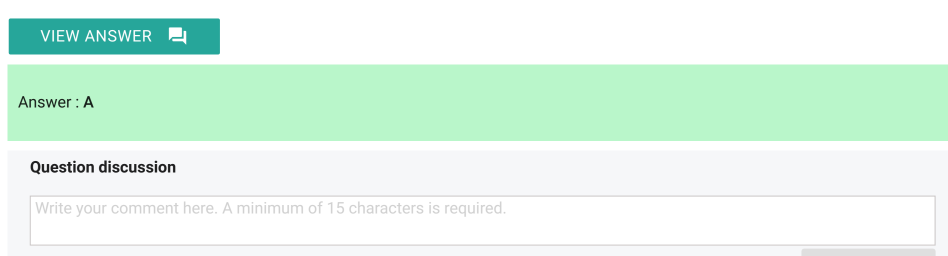
- A. When it is created
- B. Whenit is referenced in an INSERT statement
- C. The first time any executable SQL statement references it
- D. Any time an executable SQL statement references it

VIEW ANSWER 📮	
Answer: D	
Question discussion	
Write your comment here. A minimum of 15 characters is required.	
	SUBMIT

Question No: 172 -

Application A holds an Exclusive lock on table TAB1 and needs to acquire an Exclusivelock on table TAB2. Application B holds an Exclusive lock on table TAB2 and needs to acquire an Exclusive lock on table TAB1. If lock timeout is set to -1 and both applications are using the Read Stability isolation level, which of the following will occur?

- A. Applications A and B will cause a deadlock situation
- B. Application B will read the copy of table TAB1 that was loaded into memory when Application A first read it
- C. Application B will read the data in table TAB1 and see uncommitted changes made by Application A
- D. Application B will be placed in a lock-wait state until Application A releases its lock





Question No: 173 -

Given the following CREATE TABLE statement:

CREATE TABLE customer(custid INTEGER, info XML)

And the following INSERT statements:

INSERT INTO customer VALUES (1000,

'<customerinfo xmlns="http://custrecord.dat" custid="1000">

- <name>John Doe</name>
- <addr country="United States">
- <street>25 East Creek Drive</street>
- <city>Raleigh</city>
- <state-prov>North Carolina</state-prov>
- <zip-pcode>27603</zip-pcode>
- </addr>
- <phone type="work">919-555-1212</phone>
- <email>john.doe@abc.com</email>
- </customerinfo>');

INSERT INTO customer VALUES (1000,

'<customerinfoxmlns="http://custrecord.dat" custid="1001">

- <name>Paul Smith</name>
- <addr country="Canada">
- <street>412 Stewart Drive</street>
- <city>Toronto</city>
- <state-prov>Ontario</state-prov>
- <zip-pcode>M8X-3T6</zip-pcode>
- </addr>
- <phone type="work">919-555-4444</phone>
- <email>psmith@xyz.com</email>
- </customerinfo>');

What is the result of the following XQuery expression?

XQUERY declare default element namespace "http://custrecord.dat"; for

\$info in db2-fn:xmlcolumn('CUSTOMER.INFO')/customerinfo where

\$info/addr/state-prov="Ontario" return \$info/name/text();

A. Paul Smith

- B. <name xmlns="http://custrecord.dat">Paul Smith</name>
- C. <customerinfo xmlns="http://custrecord.dat" custid="1001"><name xmlns="http://custrecord.dat">Paul Smith</name>
- D. <customerinfo xmlns="http://custrecord.dat" custid="1001">Paul Smith</customerinfo>

Answer: A Question discussion Write your comment here. A minimum of 15 characters is required. SUBMIT

Question No: 174 -

Which of thefollowing DB2 data types does NOT have a fixed length?



VIEW ANSWER	
Answer : C	
Question discussion	
Write your comment here. A minimum of 15 characters is required.	
	SUBMIT

Question No: 175 -

Whichof the following causes a lock that is being held by an application using the Cursor Stability isolation level to be released?

- A. The cursor is moved to another row
- B. The row the cursor is on is deleted by the application
- C. The row the cursor is on isdeleted by another application
- D. The row the cursor is on needs to be updated by another application

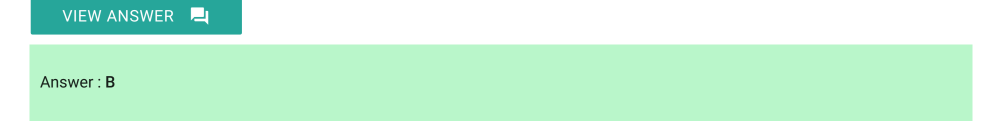


Question No: 176 -

Given the following statement: SELECT hyear, AVG(salary) FROM (SELECT YEAR(hiredate) AS hyear, salary FROM employee WHERE salary > 30000) GROUP BY hyear

Which of the following describes the result if this statement is executed?

- A. The statement will return the year and average salary for all employees that have a salary greater than \$30,000, sorted by year.
- **B.** The statement will return the year and average salary for all employees hired within a given yearthat have a salary greater than \$30,000.
- C. The statement will return the year and average salary for all years that every employee hired had a salary greater than \$30,000.
- D. The statement will return the year and average salary for all years that any employee had a salary greater than \$30,000.

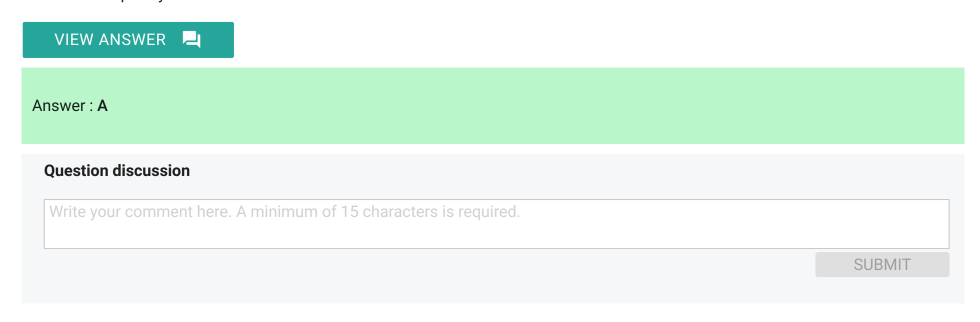


SUBMIT

Question No: 177 -

A trigger can be created on which of the following objects?

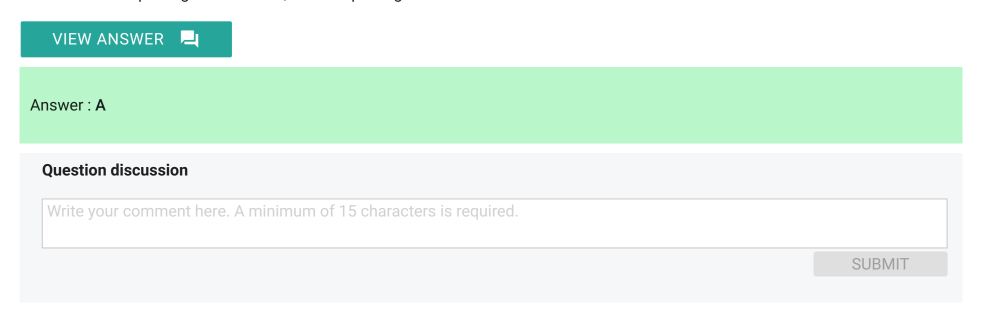
- A. View
- B. Catalog Table
- C. Stored Procedure
- D. Global Temporary Table



Question No: 178 -

User USER1 wants to utilize an alias to remove rows from a table. Assuming USER1 has no authorities or privileges, which of the following privileges are needed?

- A. DELETE privilege on the table
- **B**. DELETEprivilege on the alias
- C. DELETE privilege on the alias; REFERENCES privilege on the table
- D. REFERENCES privilege on the alias; DELETE privilege on the table



Question No: 179 -

What is the SQL Performance Monitor used for?

- A. To examine the health of a DB2 Database Manager instance
- B. To visually construct complex DML statements and examine the results of their execution



VIEW ANSWER 🔫

Answer: D

Question discussion

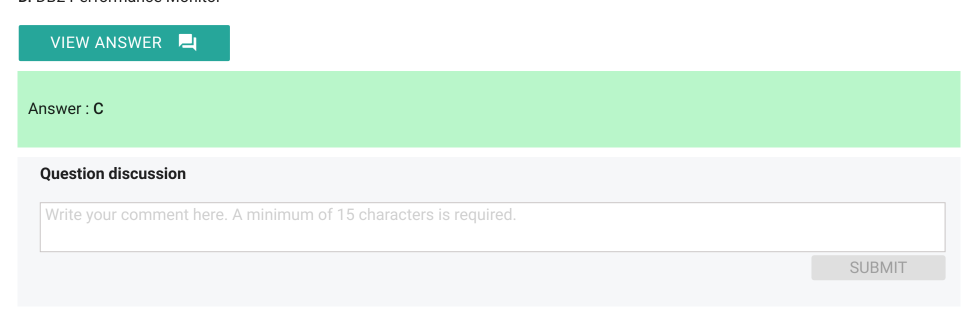
Write your comment here. A minimum of 15 characters is required.

SUBMIT

Question No: 180 -

Which tool must be used to analyze all of the database operations performed by an application against a DB2 for i5/OS database?

- A. Visual Explain
- **B.** Activity Monitor
- C. SQL Performance Monitor
- D. DB2 Performance Monitor







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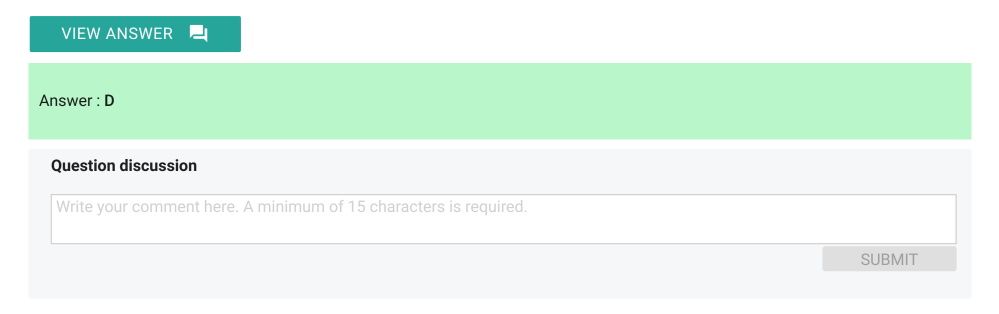
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Question No: 181 -

On which of the following database objects may the SELECT privilege be controlled?

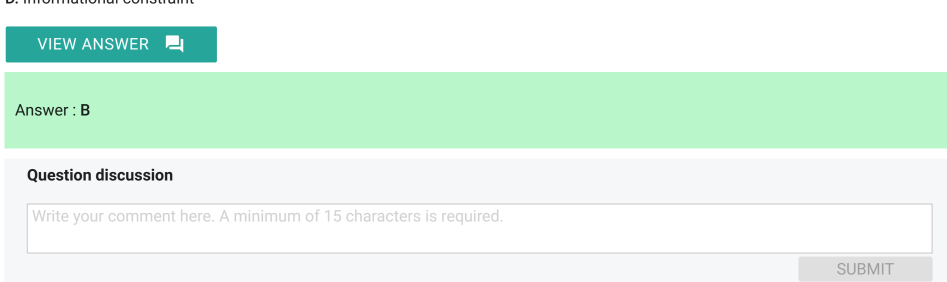
- A. Sequence
- B. Schema
- C. Group
- D. View



Question No: 182 -

Which of the following is used to indicate a column will not accept NULL values and can be referenced in another table's foreign key specification?

- A. Check constraint
- B. Unique constraint
- C. Default constraint
- **D.** Informational constraint





Question No: 183 -

Given the following table:

TEMP_DATA

TEMP DATE

45 12/25/2006

51 12/26/2006

67 12/27/2006

72 12/28/2006

3412/29/2006

42 12/30/2006

And the following SQL statement:

CREATE FUNCTION degf_to_c (temp INTEGER)

RETURNS INTEGER

LANGUAGE SQL

CONTAINS SQL

NO EXTERNAL ACTION

DETERMINISTIC

BEGIN ATOMIC

DECLARE newtemp INTEGER;

SET newtemp = temp - 32;

SET newtemp = newtemp * 5;

RETURN newtemp / 9;

END

Which two of the following SQL statements illustrate the proper way to invoke the scalar function DEGF_TO_C?

- A. VALUES degf_to_c(32)
- B. SELECT date,degf_to_c(temp) AS temp_c FROM temp_data
- C. CALL degf_to_c(32)
- D. SELECT * FROM TABLE(degf_to_c(temp)) AS temp_c
- E. VALUES degf_to_c(32) AS temp_c

VIEW ANSWER 📮

Answer: A,B

Question discussion

Write your comment here. A minimum of 15 characters is required.

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Question No: 184 -

Which of the following objects contains control structures that are considered the bound form of SQL statements?

- A. UDT
- B. Trigger
- C. Package
- D. Access plan





Question discussion

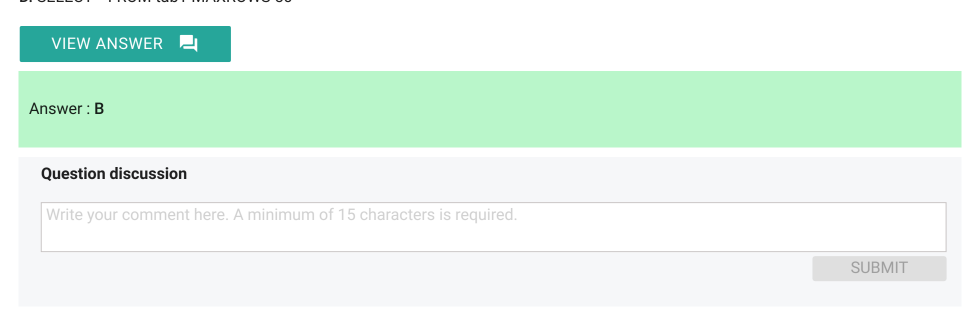
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Question No: 185 -

Assuming table TAB1 contains 100 rows, which of the following queries will return only half of the rows available?

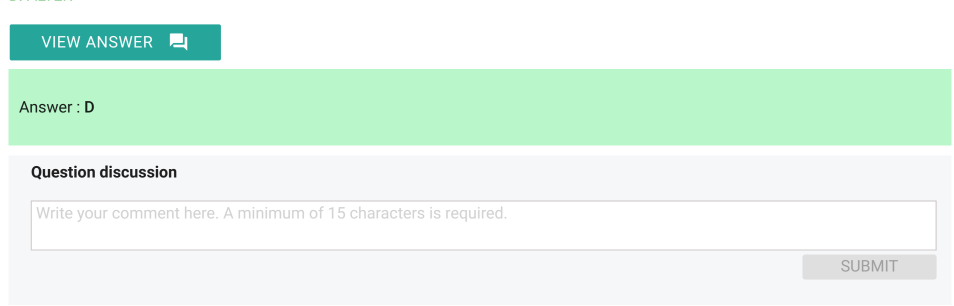
- A. SELECT * FROM tab1 FIND FIRST 50 ROWS
- B. SELECT * FROM tab1 FETCH FIRST 50 ROWSONLY
- C. SELECT * FROM tab1 WHILE ROW_NUM &It; 50
- D. SELECT * FROM tab1 MAXROWS 50



Question No: 186 -

A user needs to create a trigger that will update table T2 whenever a row is added to table T1. Assuming the user has all appropriate privileges for table T2, which privilege is required on table T1 to create thetrigger?

- A. REFERENCES
- B. SELECT
- C. UPDATE
- D. ALTER





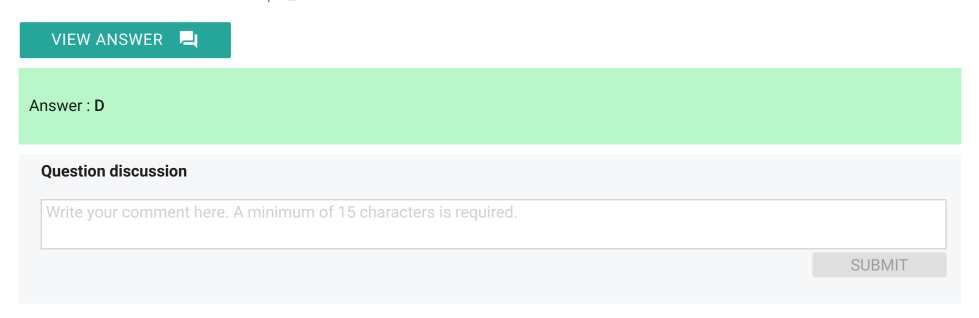
- A. Visual Explain
- B. Alert Center
- C. Journal
- D. Configuration Assistant



Question No: 188 -

An index named EMPID_X exists for a table named EMPLOYEE. Which of the following will allow user USER1 to drop the EMPID_X index?

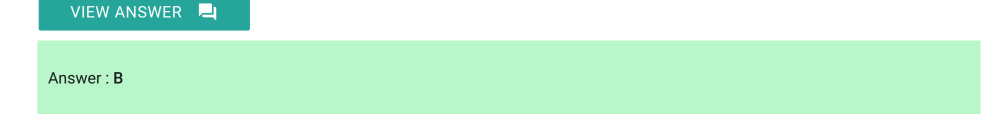
- A. GRANT DROP ON INDEX empid_x TO user1
- B. GRANT DELETE ON INDEXempid_x TO user1
- C. GRANT INDEX ON TABLE employee TO user1
- D. GRANT CONTROL ON INDEX empid_x TO user1



Question No: 189 -

Which of the following statements is used to revoke all DML privileges on table EMPLOYEE from user TOM?

- A. REVOKE ALL PRIVILEGES FROM USER tom
- B. REVOKEALL ON EMPLOYEE FROM USER tom
- C. REVOKE EXECUTE ON EMPLOYEE FROM USER tom
- D. REVOKE PRIVILEGES ON EMPLOYEE FROM USER tom



SUBMIT

Question No: 190 -

Given the following query:

SELECT last_name, first_name, age, hire_date

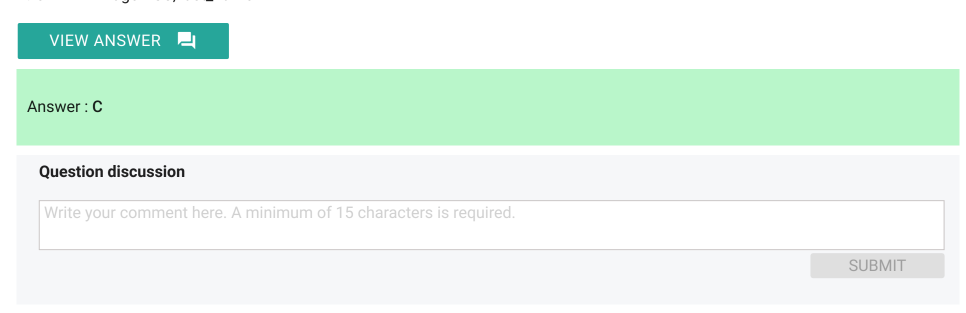
FROM employee

WHERE age > 40

Which of the following clauses must be added to return the rows sorted by AGE, oldest

first, and by LAST_NAME, from A to Z?

- A. SORT BY age ASC, last_name
- B. SORT BY age DESC, last_name
- C. ORDER BY age DESC, last_name
- D. ORDER BY age ASC, last_name







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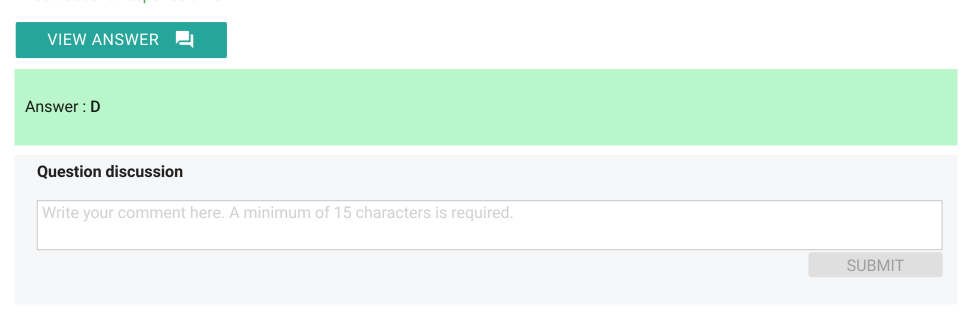
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Question No: 191 -

Which of the following is NOT a characteristic of a data warehouse?

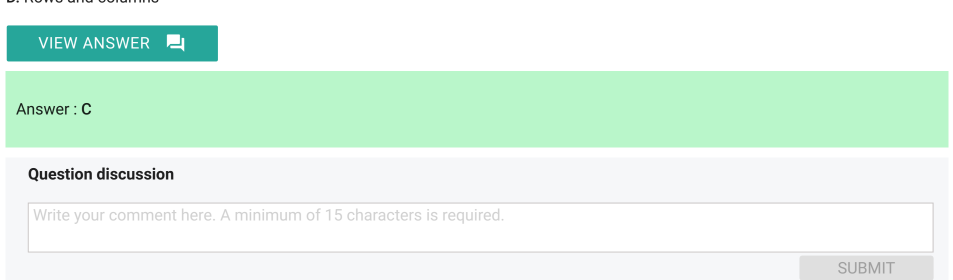
- A. Summarized queries that perform aggregations and joins
- B. Heterogeneous data sources
- C. Voluminous historical data
- D. Sub-second response time



Question No: 192 -

Which of the following describes how DB2 9 stores an XML document if the XMLExtender is not used?

- A. CLOB
- B. BLOB
- C. Hierarchically
- D. Rows and columns

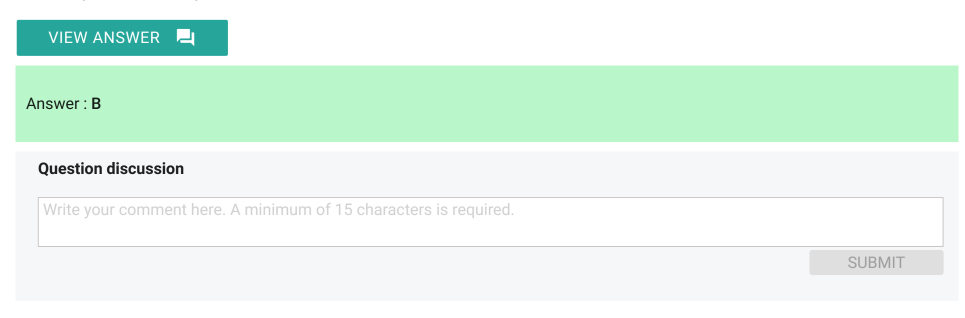




Question No: 193 -

Which of the following tasks can NOT be performed using the Developer Workbench?

- A. Develop and debug an SQL stored procedure
- B. Develop and debug a user-defined data type
- C. Develop and debug a user-defined function
- **D.** Develop and run XML queries



Question No: 194 -

Which of the following is a typical data warehouse query?

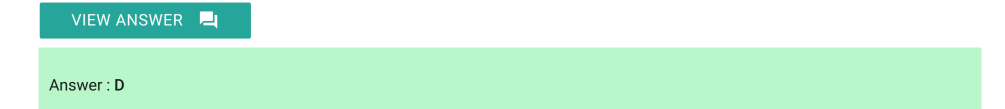
- A. What is this customer's address?
- B. Does this customer have any unpaid bills?
- C. What is the balance in this customers account?
- **D.** What are the total sales for each of the last6 months?



Question No: 195-

Which of the following DB2 data types can NOT be used to create an identity column?

- A. SMALLINT
- **B.** INTEGER
- C. NUMERIC
- D. DOUBLE



Question No: 196 -

Which of the following actions will NOT cause a trigger to be fired?

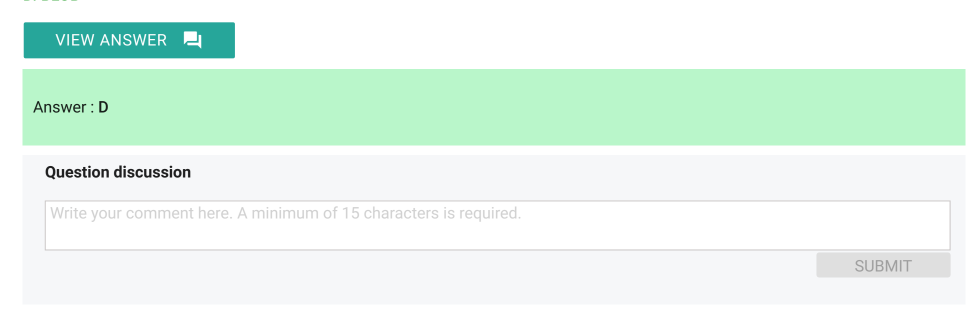
- A. INSERT
- B. DELETE
- C. ALTER
- D. UPDATE



Question No: 197 -

An application needs to store a 5 MBJPEG image in a DB2 table. Which data type should be specified for the column that will be used for storing the image?

- A. GRAPHIC
- **B**. BINARY
- C. IMAGE
- D. BLOB



Question No: 198 -

If a view named V1 is created in such a waythat it references every column in a table named EMPLOYEE except a column named SALARY, which of the following is NOT an accurate statement?

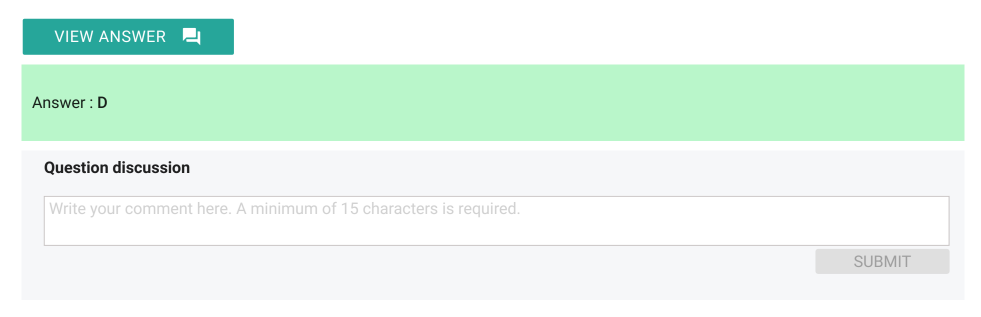


HYTEZH



B. view vi can be used as a data source for other views

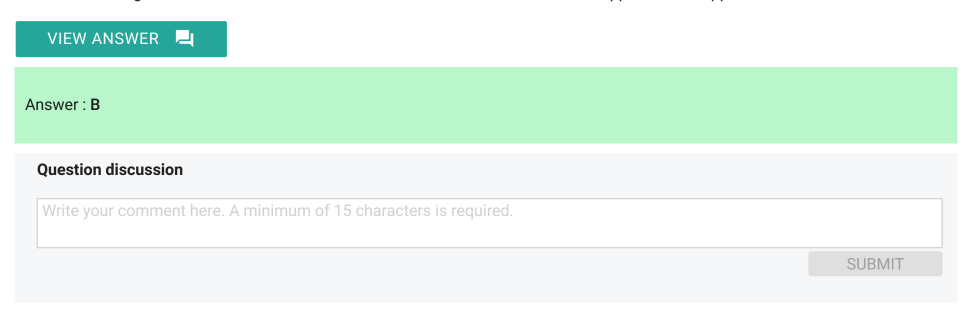
- C. View V1 does not have to reside in the same schema as the EMPLOYEE table
- D. All data, except SALARY data that is stored in the EMPLOYEE table is copied to the physical location associated with view V1



Question No: 199 -

If DB2 detects a deadlock between application A and application B (each waiting for a lock held by the other one), what action will DB2 take?

- A. Rollback the transaction in both applications.
- **B.** Rollback the transaction in one of the two applications.
- C. Decrease the lock timeout value for both applications, thereby causing a lock timeout situation.
- D. Send a message to let the administrator know of the situation and decide which application or applications should be terminated.



Question No: 200 -

The following triggers were defined for table TAB1 in the order shown:

CREATE TRIGGER trig_a AFTER UPDATE ON tab1

FOR EACH ROW

UPDATE sale_tab SETsale_date = CURRENT DATE;

CREATE TRIGGER trig_b AFTER UPDATE ON tab1

FOR EACH STATEMENT

UPDATE invoice_tab SET invoice_date = CURRENT DATE;

CREATE TRIGGER trig_c AFTER UPDATE ON tab1

FOR EACH ROW

UPDATE shipping_tab SET ship_date = CURRENT DATE;

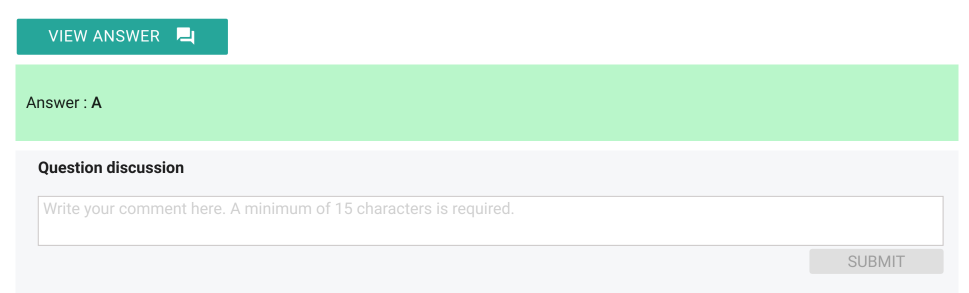
CREATE TRIGGER trig_d AFTER UPDATE ON tab1

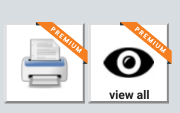
FOR EACH STATEMENT

UPDATE billing_tab SET billing_date = CURRENT DATE;

If an event occurs that causes all of them to activate, which trigger will be activated first?











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Question No: 201 -

Which of the following is NOT a difference between a unique index and a primary key?

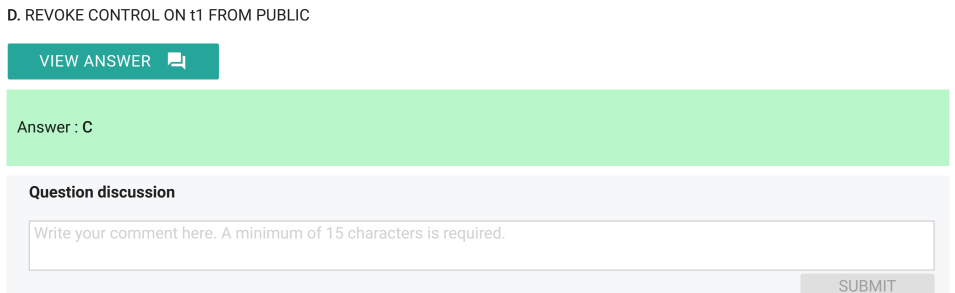
- A. A primary key is a special form of a uniqueconstraint; both use a unique index.
- B. Unique indexes can be defined over one or more columns; primary keys can only be defined on a single column.
- C. A table can have many unique indexes but only one primary key.
- D. Unique indexes can be defined over one or more columns that allow null values; primary keys cannot contain null values.

VIEW ANSWER	
Answer: B	
Question discussion	
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Question No: 202 -

Assuming PUBLIC has been granted all privileges on table T1, which of the following statements wouldcontinue to permit any user to add rows to table T1, but not remove them?

- A. REVOKE DROP ON t1 FROM PUBLIC
- B. REVOKE UPDATE ON t1 FROM PUBLIC
- C. REVOKE DELETE ON t1 FROM PUBLIC

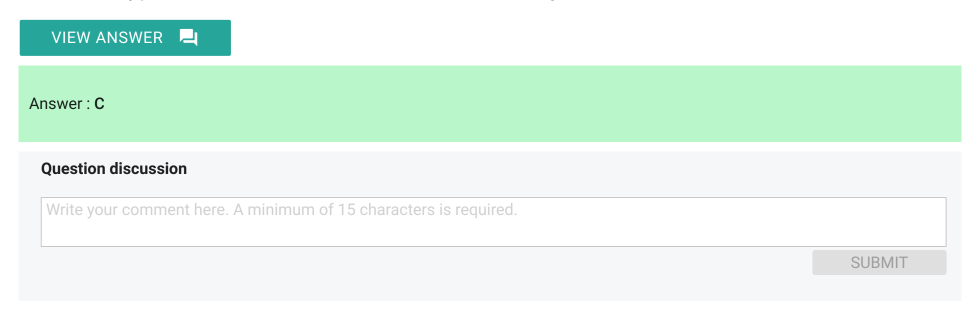




Question No: 203 -

Which of the following is NOT true about XML columns?

- A. Data can be retrieved by SQL.
- **B.** Data can be retrieved by XQuery.
- C. XML columns must be altered to accommodate additional parent and child relationships.
- **D.** Access to any portion of an XML document can be direct, without reading the whole document.



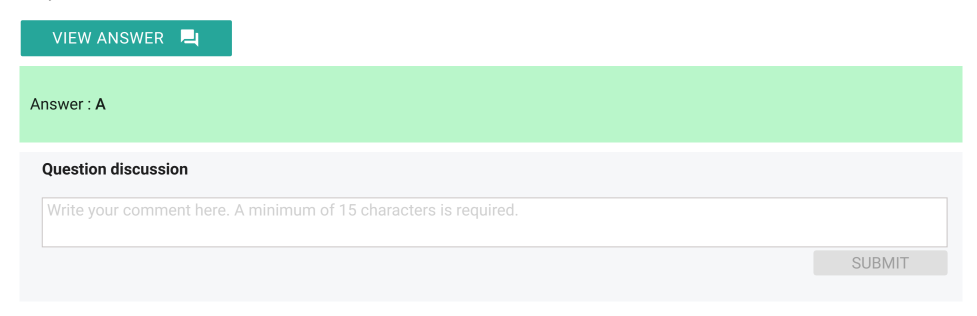
Question No: 204 -

The following SQL statement:

DELETE FROM tab1 WHERE CURRENT OF csr1 WITH RR

Is used to perform which type of delete operation?

- A. Positioned
- B. Searched
- C. Embedded
- D. Dynamic



Question No: 205 -

Which of the following strings can be inserted into an XML column using XMLPARSE?

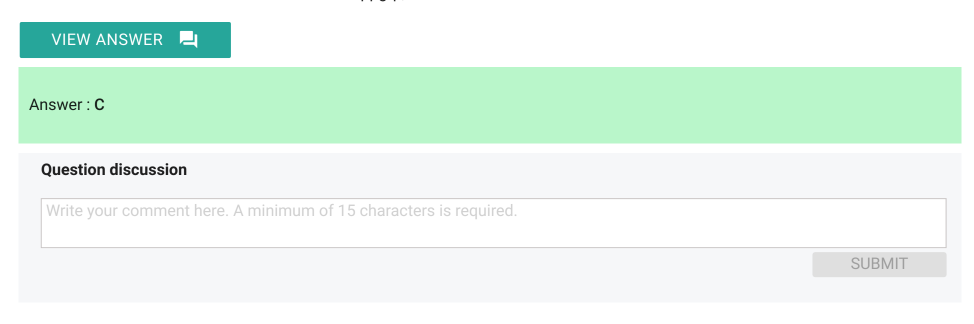
- A. "<employee/>"
- B. "<?xml version='1.0' encoding='UTF-8' ?>"
- C. "<!DOCTYPE helloSYSTEM 'hello_world.dtd'>"
- D. "<x xmlns:ibmcert='http://www.ibm.com/certify'>"



Question No: 206 -

Which of thefollowing statements is used to grant user TOM and Application team APPGRP the ability to add data to table TAB1?

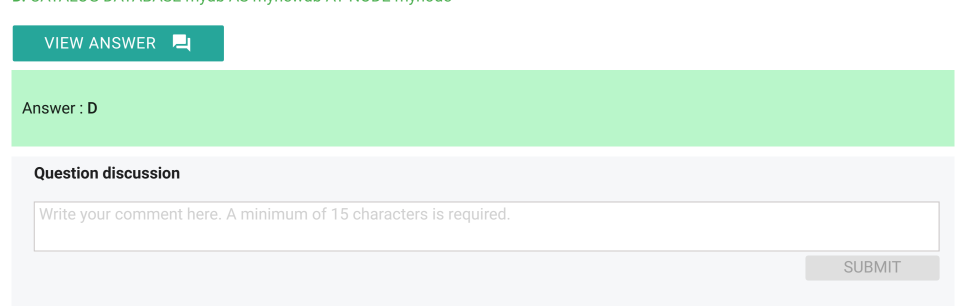
- A. GRANT ADD DATA ON TABLE tab1 TO GROUP tom appgrp
- B. GRANT INSERT TO USER tom, GROUP appgrp ON TABLE tab1
- C. GRANT INSERT ON TABLE tab1 TOUSER tom, GROUP appgrp
- D. GRANT ADD DATA ON TABLE tab1 TO USER appgrp, GROUP tom



Question No: 207 -

Which of the following statements will catalog the database MYDB on the node MYNODE and assign it the alias MYNEWDB?

- A. CATALOG DATABASE mynewdb AT NODE mynode
- B. CATALOG DATABASE mynewdb AS mydb AT NODE mynode
- C. CATALOGDATABASE mydb AT NODE mynode
- D. CATALOG DATABASE mydb AS mynewdb AT NODE mynode



Question No: 208 -



Assuming user USER1 has no other authorities or privileges, which of the following actions is user USER1 allowed to perform?

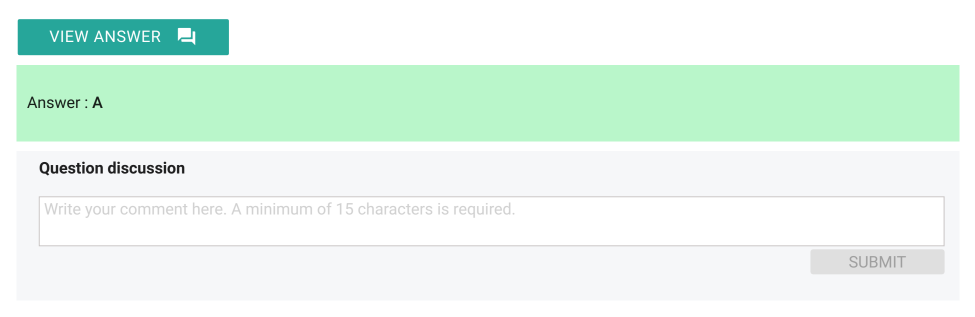
- A. Drop an index on the EMPLOYEE table
- B. Grant all privileges on the EMPLOYEE table to other users
- C. Alter the table definition
- D. Drop the EMPLOYEE table

VIEW ANSWER	
Answer: C	
Question discussion	
Write your comment here. A minimum of 15 characters is required.	
	SUBMIT

Question No: 209 -

In which situation is shredding XML data recommended?

- A. When the data is naturally tabular
- B. When the number of nodes are volatile
- C. When the data by nature has sparse attributes
- D. When the data is of low volumeand requires a complex star-schema topology



Question No: 210 -

Which of the following best describes a unit of work?

- **A**. It is a recoverable sequence of operations whose point of consistency is established when aconnection to a database has been established or when a mechanism known as a savepoint is created.
- **B.** It is a recoverable sequence of operations whose current point of consistency can be determined by querying the system catalog tables.
- **C.** It is a recoverable sequence of operations whose point of consistency is established when an executable SQL statement is processed after a connection to a database has been established or a previous transaction has been terminated.
- **D**. It is a recoverable sequence of operations whose point of consistency is only established if a mechanism known as a savepoint is created.







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Question No: 211 -

Given the following table definitions:

EMPLOYEES

EMPID INTEGER

NAME CHAR(20)

DEPTID CHAR(3)

SALARY DECIMAL(10,2)

COMMISSION DECIMAL(8,2)

DEPARTMENTS

DEPTNO INTEGER

DEPTNAME CHAR(20)

Which of the following statements will produce a result data set that satisfies all of these conditions:

- >Displays the total number of employees in each department
- >> Displays the corresponding department name for each department ID
- >> Sorted by department employee count, from greatest to least

A. SELECT *, COUNT(empno) FROM departments, employees WHEREdeptid = deptno GROUP BY deptname ORDER BY 2 DESC

B. SELECT deptname, COUNT(empno) FROM departments, employees WHERE deptid = deptno GROUP BY deptname ORDER BY 2

DESC

C. SELECT deptname, COUNT(empno) FROM departments, employees WHERE deptid = deptno GROUPBY deptname ORDER BY 2 ASC

D. SELECT deptname, COUNT(*) FROM departments, employees WHERE deptid = deptno GROUP BY deptname ORDER BY 2

VIEW ANSWER	
Answer: B	
Question discussion	
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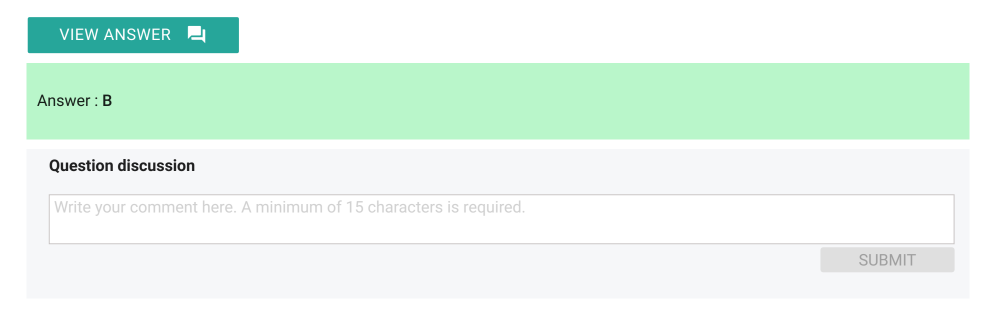
- A. Design Advisor
- B. Visual Explain
- C. Performance Advisor
- D. Configuration Assistant

VIEW ANSWER	
Answer: A	
Question discussion	
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	SUBMIT

Question No: 213 -

Which of the following tools can NOT be used to catalog a database?

- A. Control Center
- B. SQL Assist
- C. Configuration Assistant
- D. Command Line Processor



Question No: 214 -

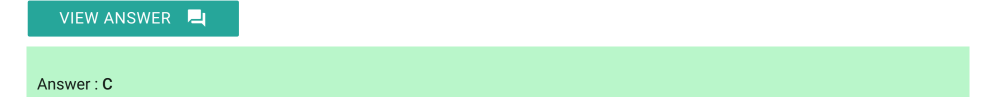
Application A issues the following SQL statements within in a single transaction using the Uncommitted Read isolation level:

SELECT * FROM employeeWHERE deptno='A00';

UPDATE employee SET salary = salary * 1.1 WHERE deptno='A00';

As long as the transaction has not been committed, which of the following is true for all other applications not running under the Uncommitted Read isolation level?

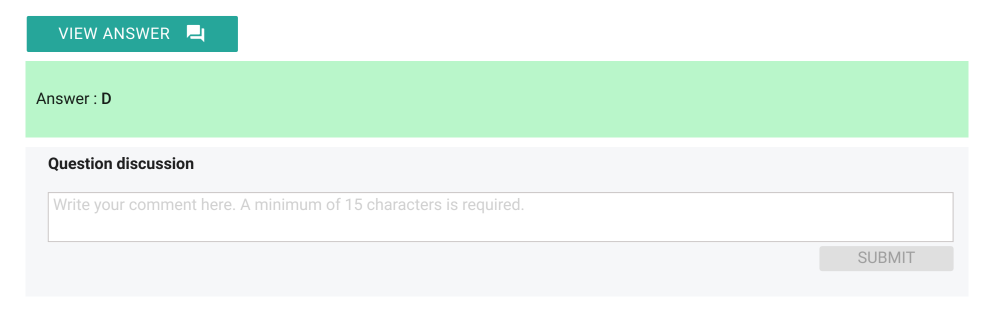
- A. Theycan read and make changes to data for any employee in department A00.
- B. They can read but not make changes to data for any employee in department A00.
- C. They must wait until the transaction is committed before accessing data of any employee in department A00.
- D. They must wait until application A disconnects before accessing data of any employee in department A00.



Question No: 215 -

Assuming USER1 has no authorities or privileges, which of the following will allow USER1 to create a view named VIEW1 that references two tables named TAB1 and TAB2?

- A. CREATEIN privilege on the database
- B. REFERENCES privilege on TAB1 and TAB2
- C. CREATE_TAB privilege on the database
- D. SELECT privilege on TAB1 and TAB2



Question No: 216 -

Given the following requirements:

Create a table to contain employee data, with a unique numeric identifier automatically assigned when a row is added, has an EDLEVEL column that permits only the values 'C', 'H' and 'N', and permits inserts only when a corresponding value for the employee's department exists in the DEPARTMENT table.

Which of the following CREATE statements will successfully create this table?

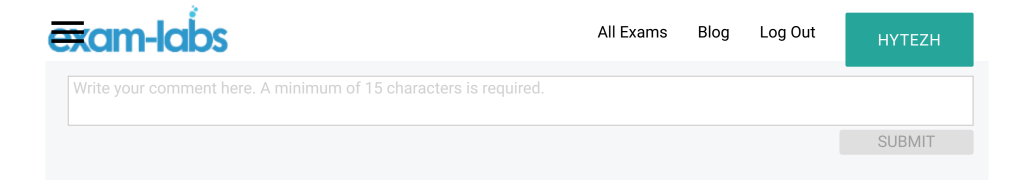
A. CREATE TABLE emp (empno SMALLINT NEXTVAL GENERATED ALWAYS AS IDENTITY, firstname VARCHAR(30) NOT NULL, lastname VARCHAR(30) NOT NULL, workdept CHAR(3) NOT NULL, edlevel CHAR(1), PRIMARY KEY emp_pk (empno), FOREIGN KEY emp_workdept_fk ON (workdept) REFERENCES department (deptno), CHECKedlevel_ck VALUES (edlevel IN ('C','H','N')),);

B. CREATE TABLE emp (empno SMALLINT NOT NULL GENERATED BY DEFAULT AS IDENTITY, firstname VARCHAR(30) NOT NULL, lastname VARCHAR(30) NOT NULL, workdept CHAR(3), edlevel CHAR(1), CONSTRAINT emp_pk PRIMARY KEY(empno), CONSTRAINT emp_workdept_fk FOREIGN KEY (workdept) REFERENCES department (deptno), CONSTRAINT edlevel_ck CHECK edlevel VALUES ('C','H','N'));

C. CREATE TABLE emp (empno SMALLINT NEXTVAL GENERATED BY DEFAULT AS IDENTITY, firstname VARCHAR(30) NOTNULL, lastname VARCHAR(30) NOT NULL, workdept CHAR(3) NOT NULL, edlevel CHAR(1) CHECK IN ('C','H','N')), CONSTRAINT emp_pk PRIMARY KEY (empno), CONSTRAINT emp_workdept_fk FOREIGN KEY department (deptno) REFERENCES (workdept));

D. CREATE TABLE emp (empnoSMALLINT NOT NULL GENERATED BY DEFAULT AS IDENTITY, firstname VARCHAR(30) NOT NULL, lastname VARCHAR(30) NOT NULL, workdept CHAR(3), edlevel CHAR(1), CONSTRAINT emp_pk PRIMARY KEY (empno), CONSTRAINT emp_workdept_fk FOREIGN KEY (workdept) REFERENCESdepartment (deptno), CONSTRAINT edlevel_ck CHECK (edlevel IN ('C','H','N')));

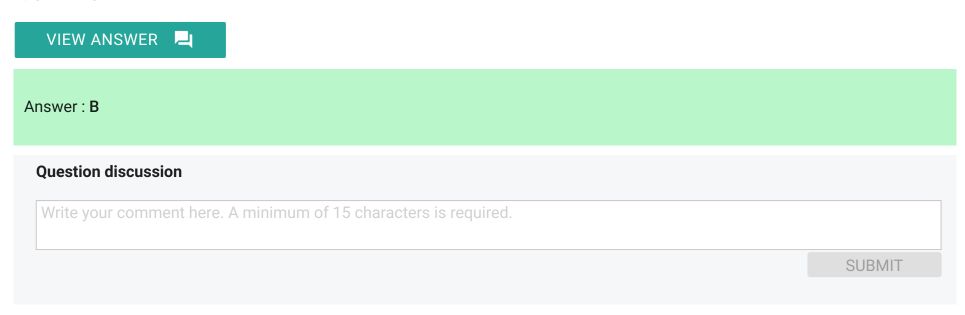




Question No: 217 -

Which of the following DB2 data types can be used tostore 1000 MB of single-byte character data?

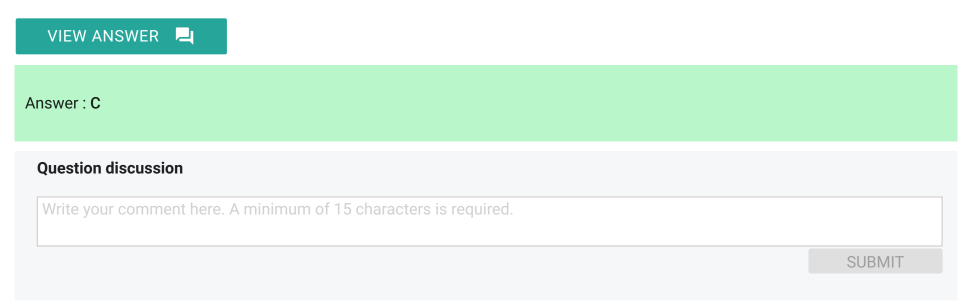
- A. BLOB
- B. CLOB
- C. DBCLOB
- D. GRAPHIC



Question No: 218 -

Which of the following DB2 data types does NOT have a fixed length?

- A. INT
- B. CHAR
- C. XML
- D. DOUBLE



Question No: 219 -

A "trusted" client needs to communicate with a server that has been configured to use CLIENT authentication. Which of the following will be used to verify passwords?

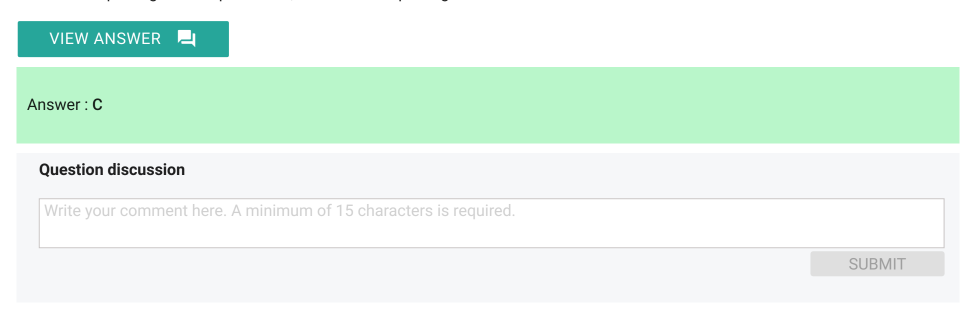


VIEW ANSWER	
Answer : D	
Question discussion	
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	SUBMIT

Question No: 220 -

A user wishing to invoke an SQL stored procedure that queries a table must have which of the following privileges?

- A. CALL privilege on the procedure; SELECT privilege on the table
- B. CALL privilege on the procedure; REFERENCES privilege on the table
- **C.** EXECUTE privilege on the procedure; SELECT privilege on the table
- D. EXECUTE privilege on the procedure; REFERENCES privilege on the table







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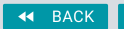




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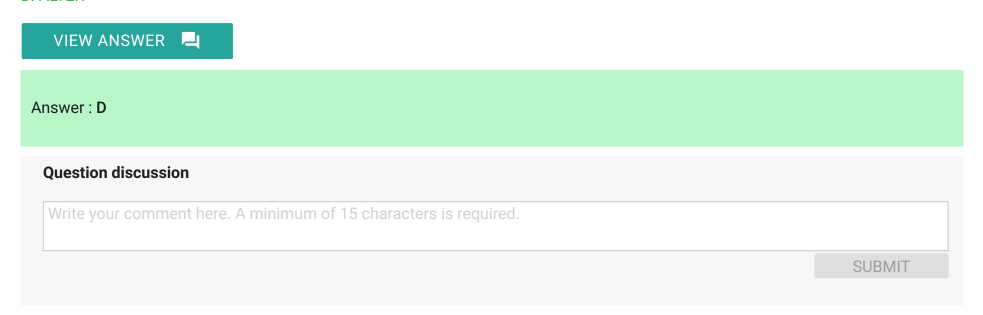
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Question No: 221 -

Which of the following privileges permits a user toupdate the comment on a sequence?

- A. CONTROL
- **B.** UPDATE
- C. USAGE
- D. ALTER



Question No: 222 -

If the following SQL statements are executed in the order shown:

CREATE TABLE orders

(order_num INTEGER NOT NULL,

buyer_name VARCHAR(35),

amount NUMERIC(5,2));

CREATE UNIQUE INDEX idx_orderno ON orders (order_num);

Which of the following describes the resulting behavior?

A. Every ORDER_NUM value entered must be unique; whenever the ORDERS table is queried rows should be displayed in order of increasing ORDER_NUM values

- **B.** Every ORDER_NUM value entered must be unique; whenever the ORDERS table is queried rows will be displayed in no particular order
- C. Duplicate ORDER_NUM values are allowed; no other index can be created for the ORDERS table that reference the ORDER_NUM column
- **D.** Every ORDER_NUM value entered must be unique; no other index can be created for the ORDERS table that reference the ORDER_NUM column



Question discussion

Write your comment here. A minimum of 15 characters is required.

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Question No: 223 -

57 Given table T1 has column I1 containing the following data:

11

If the following sequence of SQL statements is applied within a single unit of work:

UPDATE t1 SET i1 = 3 WHERE i1 = 2; S

AVEPOINT s1 ON ROLLBACK RETAIN CURSORS;

UPDATE t1 SET i1 = 5 WHERE i1 = 3;

SAVEPOINT s2 ON ROLLBACK RETAIN CURSORS;

INSERT INTO t1 (i1) VALUES (6);

ROLLBACK TOSAVEPOINT s1;

UPDATE t1 SET i1 = 2 WHERE i1 = 4;

COMMIT;

What is the expected sequence of values returned from?

SELECT i1 FROM t1 ORDER BY i1

A. 1, 2, 3, 3

B. 1, 2, 2, 4

C. 1, 2, 3, 3, 6

D. 1, 2, 2, 5, 6

VIEW ANSWER 📮

Answer : A

Question discussion

Write your comment here. A minimum of 15 characters is required.

SUBMIT

Question No: 224 -

Given the following queries:

SELECT c1 FROM tab1;

SELECT c1 FROM tab2;

Which of the following set operators can be used to produce a result data set that contains only records that are not found in the result data set produced by each query after duplicate rows have been eliminated?

A. UNION

B. INTERSECT

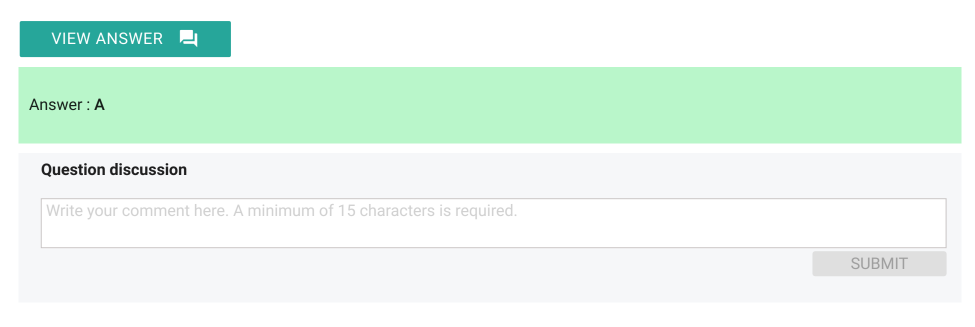
C. EXCEPT

D. MERGE

Question No: 225 -

Two applications have created a deadlock cycle in the locking subsystem. If lock timeout is set to 30 and both applications were started at the same time, what action will the deadlock detector take when it "wakes up" and discovers the deadlock?

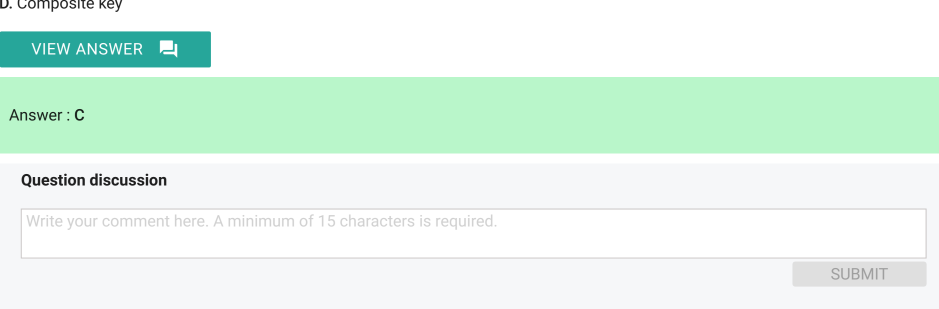
- A. It will randomly pick an application and rollback its current transaction
- B. It will rollback the current transactions of both applications
- C. It will wait 30 seconds, then rollback the current transactions of both applications if the deadlock has not been resolved
- D. It will go back tosleep for 30 seconds, then if the deadlock still exists, it will randomly pick an application and rollback its current transaction



Question No: 226 -

Which type of key is defined on the child table to implement areferential constraint?

- A. Unique key
- B. Primary key
- **C.** Foreign key
- D. Composite key





Question No: 227 -

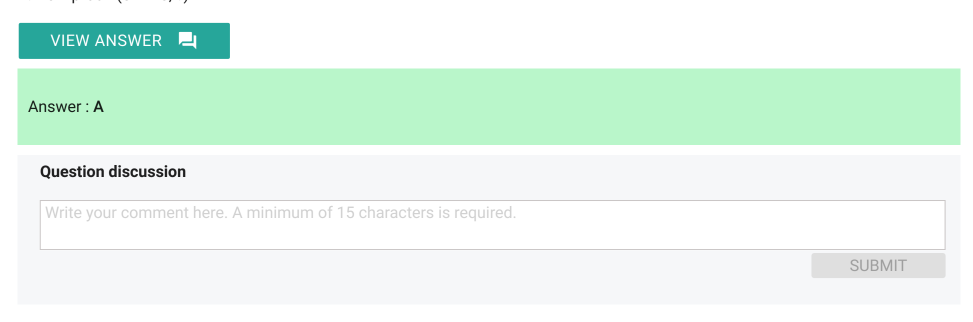
A stored procedure has been created with the followingstatement:

CREATE PROCEDURE proc1 (IN var1 VARCHAR(10), OUT rc INTEGER)

SPECIFIC myproc LANGUAGE SQL

What is the correct way to invoke this procedure from the command line processor (CLP)?

- A. CALL proc1 ('SALES', ?)
- B. CALL myproc ('SALES', ?)
- C. CALLproc1 (SALES, ?)
- D. RUN proc1 (SALES, ?)



Question No: 228 -

Which of the following CREATE TABLE statements will NOT be successful?

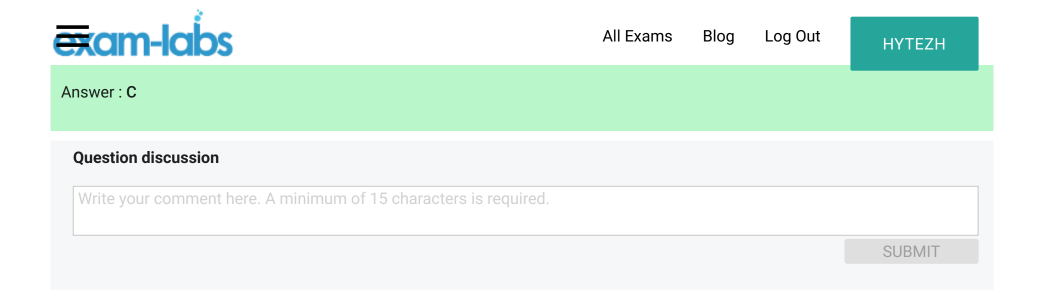
- A. CREATE TABLE t1 (c1 XML NOT NULL UNIQUE, c2 INT)
- B. CREATE TABLE t1 (c1 XML NOT NULL, c2 CHAR(20))
- C. CREATE TABLE t1 (c1 XML CHECK (c1 IS VALIDATED), c2 INT)
- D. CREATE TABLE t1 (c1 XML, c2 XML)

VIEW ANSWER	
Answer : A	
Question discussion	
Write your comment here. A minimum of 15 characters is required.	
	SUBMIT

Question No: 229 -

If a unique constraint is defined on column COL1 of table TAB1, what are the characteristics of COL1?

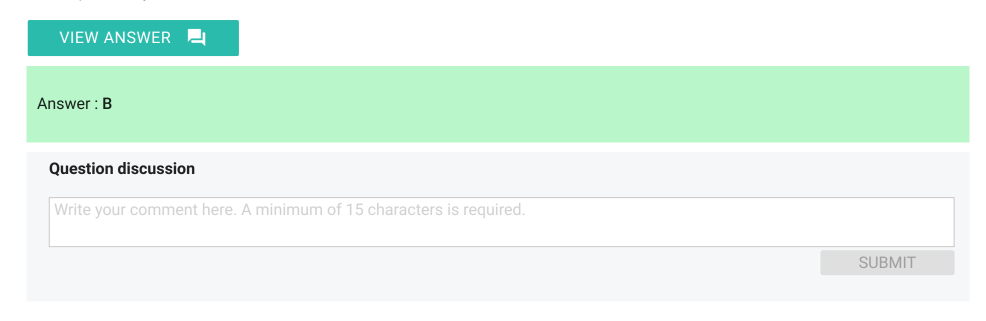
- A. COL1 will accept NULL values and can be referenced in another table's foreign keyspecification.
- B. COL1 will not accept NULL values and cannot be referenced in another tables foreign key specification.
- C. COL1 will not accept NULL values and can be referenced in another tables foreign key specification.
- D. COL1 will accept NULL valuesand cannot be referenced in another tables foreign key specification.



Question No: 230 -

Which type of key is defined on the child table to implement a referential constraint?

- A. Unique key
- B. Primary key
- C. Foreign key
- D. Composite key





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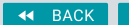
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Question No: 231 -

A sequence was created with the DDL statement shown below:

CREATE SEQUENCE my_seq START WITH 5 INCREMENT BY 5 CACHE 5

User1 successfully executes the following statements in Connection1:

VALUES NEXT VALUE FORmy_seq INTO :con1hvar

VALUES NEXT VALUE FOR my_seq INTO :con1hvar

User2 successfully executes the following statement in Connection2:

VALUES NEXT VALUE FOR my_seq INTO :con2hvar

After User1 & User2 are finished, User3 executes the following statement in Connection3:

SELECT NEXT VALUE FOR my_seq FROM sysibm.sysdummy1

Which value will be returned by the query?

A. 20

B. 25

C. 50

D. 55

VIEW ANSWER	
answer : D	
Question discussion	
Write your comment here. A minimum of 15 characters is required.	
	SUBMIT

Question No: 232 -

Given the following table definition:

SALES

SALES_DATE DATE

SALES_PERSON CHAR(20)

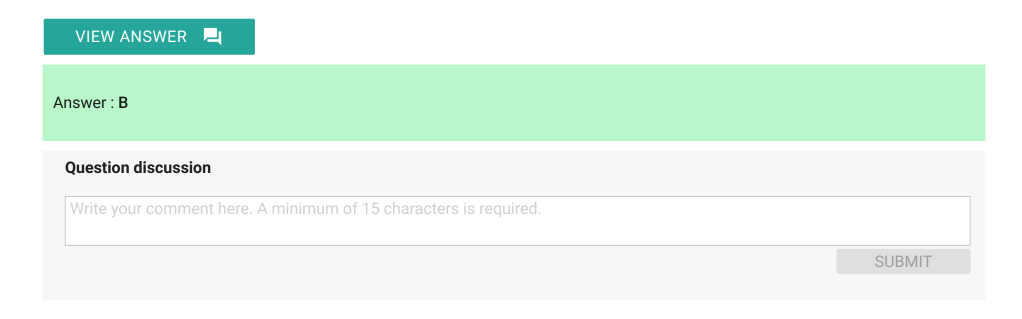
REGION CHAR(20)

SALES INTEGER

Which of the following SQL statements will remove all rows that had a SALES_DATE in the year 1995?



UKUP * FRUM sales WHERE YEAR(sales_date) = 1995D. DROP FROM sales WHERE YEAR(sales_date) = 1995



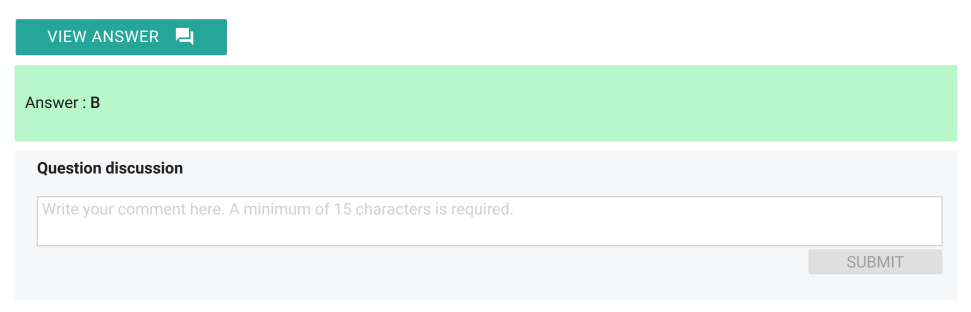
Question No: 233 -

A number of applications issuethe following SQL statement:

SELECT d.deptno, e.empno, e.salary FROM department d INNER JOIN employee e ON d.deptno = e.deptno

A database administrator wishes to store this query within the database. Which of the following database objects can be used to accomplish this?

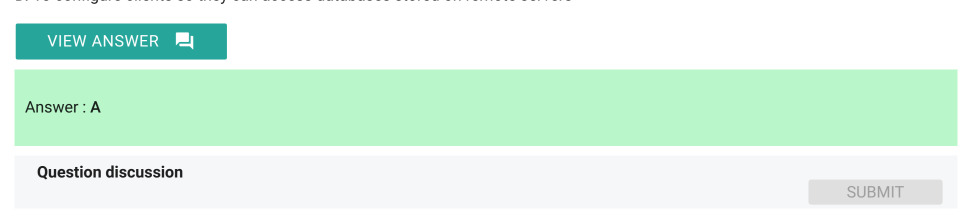
- A. Alias
- B. View
- C. Schema
- D. Trigger



Question No: 234 -

What is the purpose of the Design Advisor?

- A. To analyze workloads and make recommendations for indexes and MQTs
- B. To present a graphical representation of a data access planand recommend design changes that will improve performance
- C. To replicate data between a DB2 database and another relational database
- D. To configure clients so they can access databases stored on remote servers

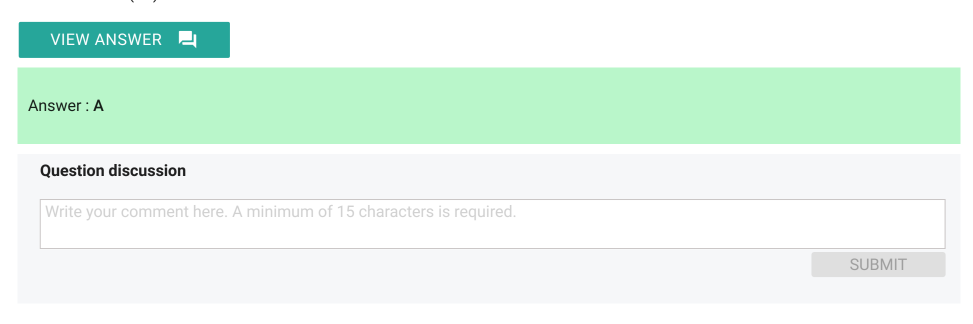




Question No: 235 -

Given the requirements to store customer names, billing addresses, and telephone numbers, which of the following would be the best way to define the telephone number column for a table if all customers were located in the same country?

- A. PHONECHAR(15)
- **B.** PHONEVARCHAR(15)
- C. PHONELONG VARCHAR
- D. PHONECLOB(1K)



Question No: 236 -

An application hasacquired a Share lock on a row in a table and now wishes to update the row. Which of the following statements is true?

- A. The application must release the row-level Share lock it holds and acquire an Update lock on the row
- B. The application must releasethe row-level Share lock it holds and acquire an Update lock on the table
- C. The row-level Share lock will automatically be converted to a row-level Update lock
- D. The row-level Share lock will automatically be escalated to a table-level Update lock

VIEW ANSWER	
Answer: C	
Question discussion	
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	SUBMIT

Question No: 237 -

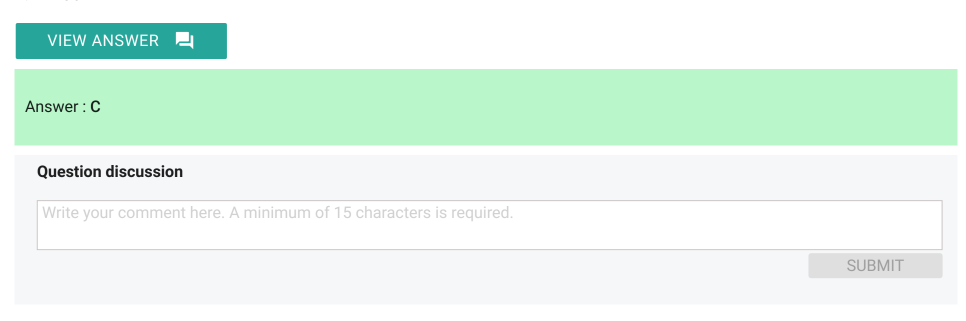
Which of the following will DELETE all of the rows from table T03?

- A. DELETE * FROM TABLE T03
- **B.** DELETE ALL FROM T03
- C. DELETE * FROM T03
- D. DELETE FROMT03

Question No: 238 -

Which authority or privilege is granted by the DB2Database Manager configuration file?

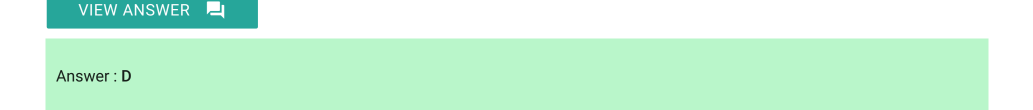
- A. CONNECT
- B. CONTROL
- C. SYSMAINT
- D. EXECUTE



Question No: 239 -

If the following statement is executed:
CREATE TABLE employee
(empid INT NOT NULL GENERATED BY DEFAULT
AS IDENTITY (START WITH 1, INCREMENT BY 5),
name VARCHAR(20),
dept INT CHECK (dept BETWEEN 1 AND 20),
hiredate DATE WITH DEFAULT CURRENT DATE,
salary DECIMAL(7,2),
PRIMARY KEY(empid),
CONSTRAINT cst1 CHECK (YEAR(hiredate) > 2006 OR
Salary > 60500));
Which of the following INSERT statements will fail?

- **A.** INSERT INTO employee VALUES (15, 'Smith', 5, '01/22/2004', 92500.00)
- B. INSERT INTO employee VALUES (DEFAULT, 'Smith', 2, '10/07/2002', 80250.00)
- C. INSERT INTO employee VALUES (20, 'Smith', 5, NULL, 65000.00)
- D. INSERT INTO employee VALUES (DEFAULT, 'Smith', 10, '11/18/2004', 60250.00)

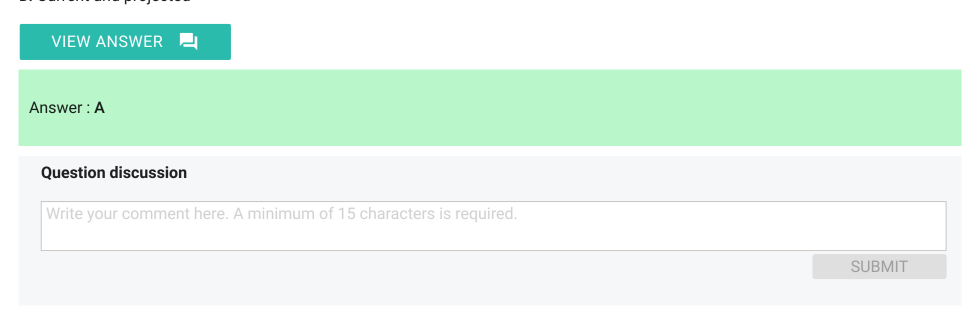


SUBMIT

Question No: 240 -

Which of the following bestdescribes the age of the data in an OLTP system?

- A. Current
- B. Projected
- C. Historical
- D. Current and projected







NEXT ►►

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DB2 9 Family Fundamentals









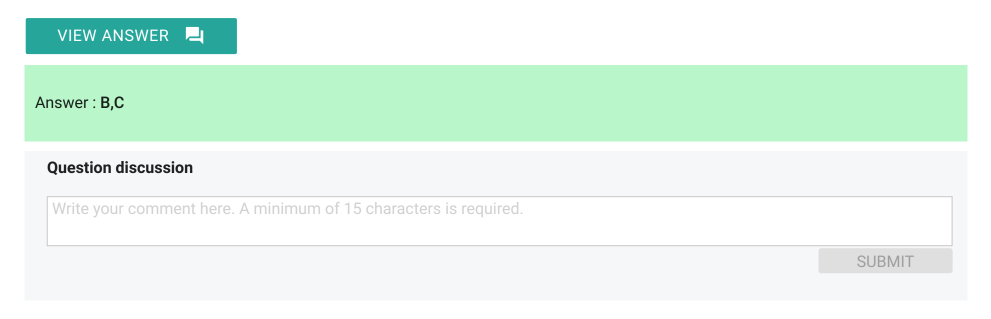
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Question No: 241 -

Which two of the following statements are true about the HAVING clause?

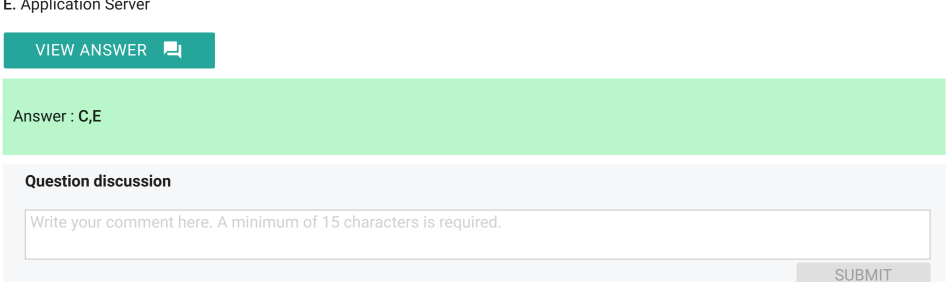
- **A.** The HAVING clause is used in place of the WHERE clause.
- **B.** The HAVING clause uses the same syntax as theWHERE clause.
- **C.** The HAVING clause can only be used with the GROUP BY clause.
- **D**. The HAVING clause accepts wildcards.
- **E.** The HAVING clause uses the same syntax as the IN clause.



Question No: 242 -

In a client-server environment, which two ofthe following can be used to verify passwords?

- A. System Catalog
- B. User ID/password file
- C. Client Operating System
- D. Communications layer
- E. Application Server





Question No: 243 -

Which of the following is used to create and debug user-defined functions?

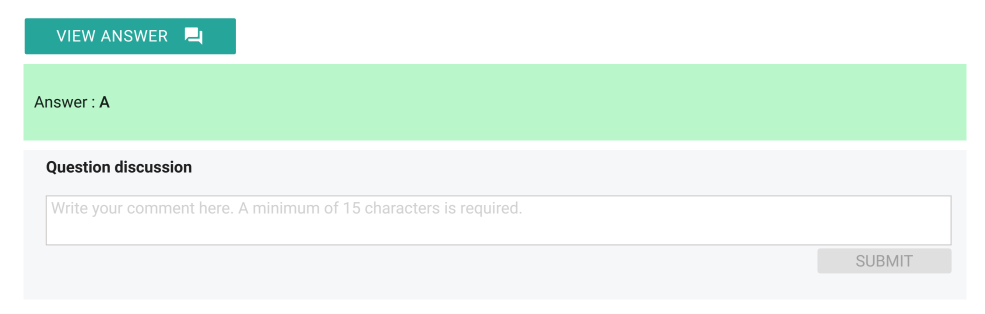
- A. SQL Assist
- **B.** Control Center
- C. Command Editor
- D. Developer Workbench

VIEW ANSWER	
Answer: D	
Question discussion	
Write your comment here. A minimum of 15 characters is required.	
	SUBMIT

Question No: 244 -

A programmer wants to generate values for a numeric ID column in their EXPENSE table. The ID column values need to be incremented by 1000 for each new expense report added to the EXPENSE table. Which DB2 object can be referenced by an INSERT statement to meet this requirement?

- A. Sequence
- **B.** Table Function
- C. Identity Column
- D. INSTEAD OF Trigger



Question No: 245 -

Given the following scenario:

Table TABLE1 needs to hold specific numeric values up to 9999999.999 in column COL1.

Once TABLE1 is populated, arithmetic operations will be performed on data stored in column COL1.

Which of the following would be the most appropriate DB2 data type to use for column COL1?

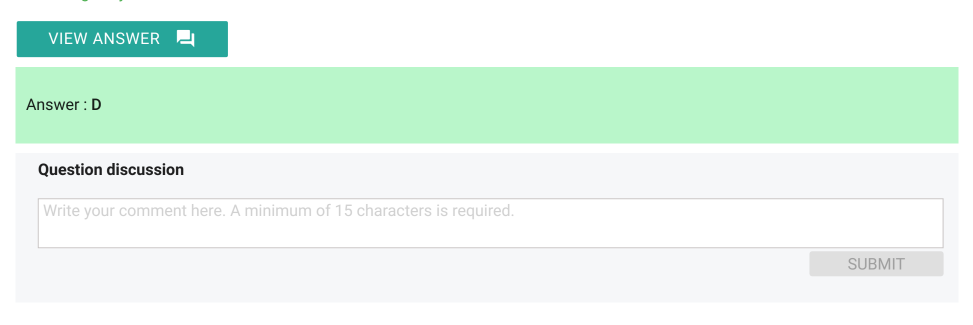


VIEW ANSWER	
Answer: D	
Question discussion	
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	SUBMIT

Question No: 246 -

What type of constraint is used to ensure that each row inserted into the EMPLOYEE table with a value in the WORKDEPT column has a row with a corresponding value in the DEPTNO column of the DEPARTMENT table?

- A. A check constraint on the EMPLOYEE table
- B. A unique constraint on the EMPLOYEE table WORKDEPT column
- C. A foreign key reference from the DEPARTMENT tables DEPTNO column to the WORKDEPT column of the EMPLOYEE table
- D. A foreign key reference from the EMPLOYEE tables WORKDEPT column to the DEPTNO column of the DEPARTMENT table



Question No: 247 -

Given the following statements:

CREATE TABLE table1 (col1 INTEGER,col2 CHAR(3));

CREATE VIEW view1 AS

SELECT col1, col2 FROM table1

WHERE col1 < 100

WITH LOCAL CHECK OPTION;

Which of the following INSERT statements will execute successfully?

- A. INSERT INTO view1 VALUES (50, abc)
- B. INSERT INTO view1 VALUES(100, abc)
- C. INSERT INTO view1 VALUES(50, 'abc')
- D. INSERT INTO view1 VALUES(100, 'abc')



Question discussion

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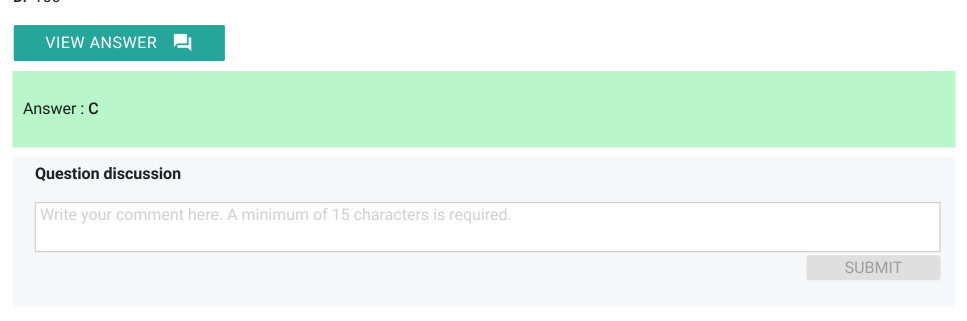
SUBMIT

Question No: 248 -

Given the statement:

CREATE TABLE tablea (col1 INTEGER NOT NULL, CONSTRAINT const1 CHECK (col1 in (100, 200, 300)) Which of the following can be inserted into TABLEA?

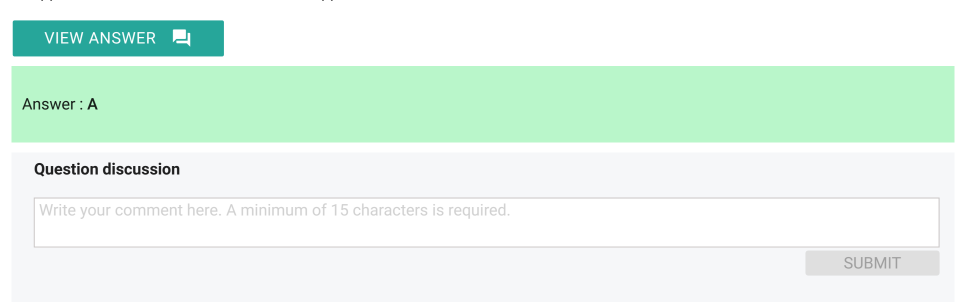
- **A**. 0
- B. NULL
- **C**. 100
- **D**. '100'



Question No: 249 -

Application A holds an Update lock on a single row and application B is trying to read that row. If both applications are using isolation level UR, which of the following will occur?

- A. Application Bwill read the row.
- B. Applications A and B will cause a deadlock situation.
- C. Application B will wait until application A releases the Update lock.
- **D.** Application A will be terminated so that application B can read the row.





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CREATE TABLE make (makeid SMALLINT NOT NULL PRIMARY KEY,

make VARCHAR(25));

CREATE TABLE model (modelid SMALLINT,

model VARCHAR(25),

makeid SMALLINT,

CONSTRAINT const1 FOREIGN KEY (makeid)

REFERENCES make(makeid) ON DELETE RESTRICT);

And each table created is populated as follows:

MAKE

MAKEID MAKE

- 1 Ford
- 2 Chevrolet
- 3 Toyota

MODEL

MODELID MODEL MAKEID

- 1 Mustang 1
- 2 Escort 1
- 3 Malibu 2
- 4 Camry 3

If the following SQL statement is executed:

DELETE FROM make WHERE makeid = 1

What is the total number ofrows that will be deleted?

A. 0

- **B**. 1
- **C**. 2
- **D**. 3



Answer: A

Question discussion

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Question No: 251 -

If the following statement is executed: CREATE TABLE tab1 (col1 INTEGER NOT NULL, col2 INTEGER,

CONSTRAINT const1 FOREIGN KEY (col2)

REFERENCES tab1(col1));

How many unique indexes are defined for table TAB1?

A. 0

B. 1

C. 2

D. 3

VIEW ANSWER 📮

Answer: A

Explanation: QUESTIONNO:250 When does a view get populated? A. When it is created B. When it is referenced in an INSERT statement C. The first time any executable SQL statement references it D. Any time an executable SQL statement references it Answer:D

Question discussion

Write your comment here. A minimum of 15 characters is required.

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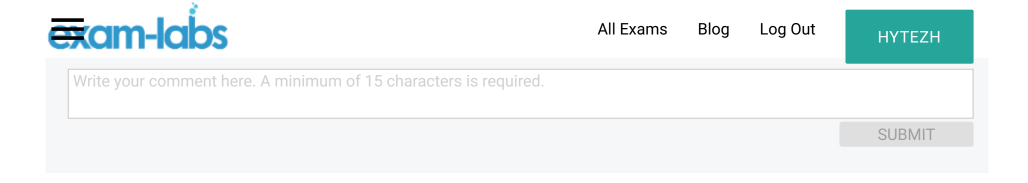
Question No: 252 -

Which of the following are NOT stored in the system catalog tables?

- A. SQL statements used to create views
- B. SQL statements used to create triggers
- C. SQL statements used to create constraints
- D. Table names



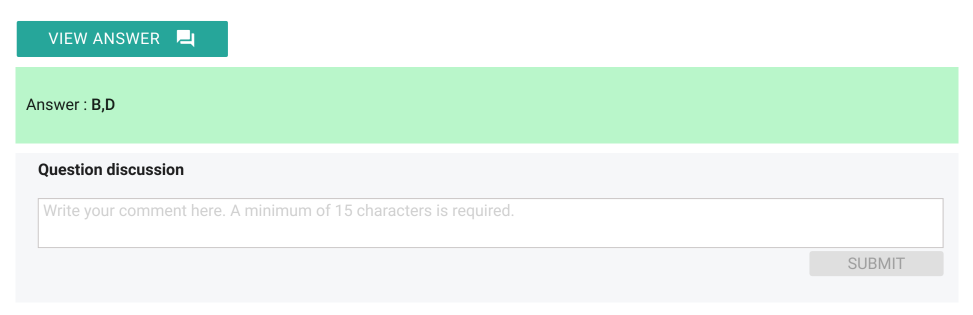
Answer : A



Question No: 253 -

On which two of the following database objects may the SELECT privilege be controlled?

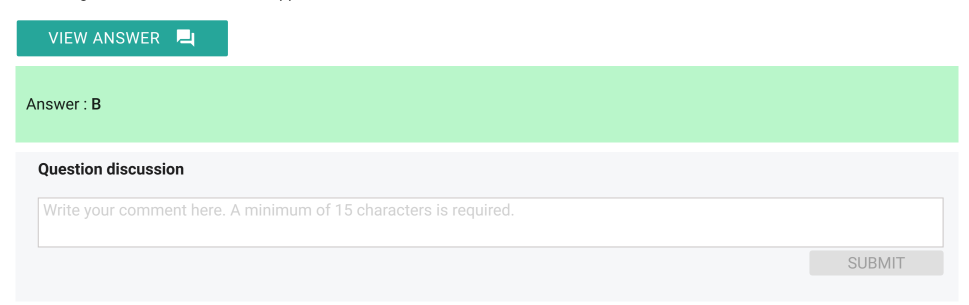
- A. Sequence
- B. Nickname
- C. Schema
- D. View
- E. Index



Question No: 254 -

A declared temporary table is used for which of the following purposes?

- A. Backup purposes
- B. Storing intermediate results
- C. Staging area for load operations
- D. Sharing result data sets between applications



Question No: 255 -

Whileattempting to connect to a database stored on an iSeries server from a Windows client, the following message was displayed:



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- A. Execute the LIST REMOTE DATABASES command on the server; look for an entry for the TEST_DB database
- B. Execute the LIST DCS DIRECTORY command on the server; look for an entry for the TEST_DB database
- C. Executethe LIST REMOTE DATABASES command on the client; look for an entry for the TEST_DB database
- D. Execute the LIST DCS DIRECTORY command on the client; look for an entry for the TEST_DB database

VIEW ANSWER 📮	
Answer: D	
Question discussion	
Write your comment here. A minimum of 15 characters is required.	
	SUBMIT

Question No: 256 -

Which of the following aretypes of routine objects?

- A. Package and function
- **B.** Function and userexit
- C. Procedure and package
- D. Function and procedure

VIEW ANSWER	
Answer : D	
Question discussion	
Write your comment here. A minimum of 15 characters is required.	
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Question No: 257 -

Given the following function:
CREATE FUNCTION emplist ()
RETURNS TABLE (id CHAR(6)
, firstname VARCHAR(12)
, lastname VARCHAR(15))
LANGUAGE SQL
BEGIN ATOMIC
RETURN
SELECT EMPNO, FIRSTNME, LASTNAME
FROM EMPLOYEE
WHERE WORKDEPT IN ('A00', 'B00');

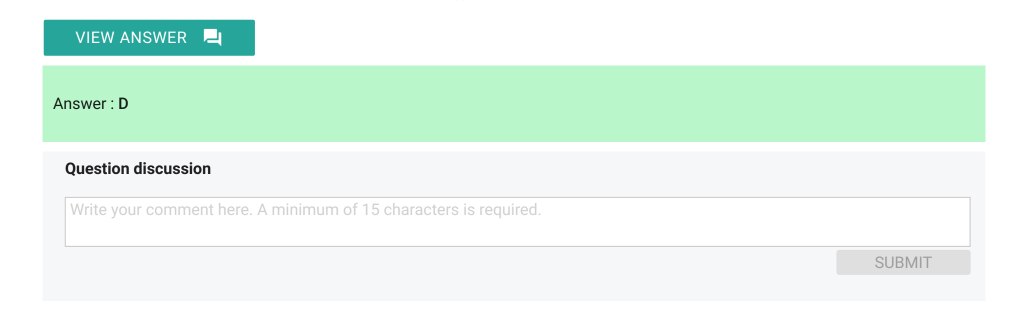
END

How can this function be used in an SQL statement?



C. SELECT EMPLIST(IQ, TIRSTNAME, IASTNAME) FROM EMPLOYEE

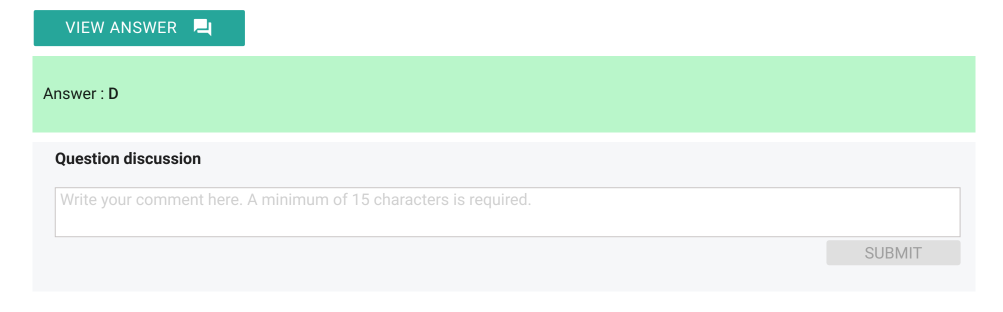
D. SELECT Id, firstname, Iastname FROM TABLE(EMPLIST()) AS t



Question No: 258 -

Which of the following tools can be used to automate table reorganization operations?

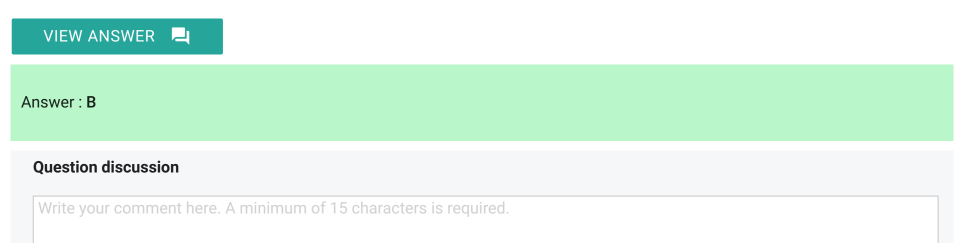
- A. Control Center
- **B.** Command Center
- C. Command Line Processor
- D. Task Center



Question No: 259 -

Which of the following will be a consequence of defining the column IDCOL2 in TABLE2 as a foreign key referencing the primary key (IDCOL1) of TABLE1?

- A. DB2 will no longer allow updating the value of IDCOL1 in TABLE1.
- B. When inserting a row in TABLE2, the only values that DB2 will allow for IDCOL2 are the existing values of IDCOL1.
- C. When inserting a row in TABLE2, DB2 will only allow foreign values for IDCOL2, that is values which do not exist in IDCOL1.
- **D.** When a SELECT statement joins TABLE1 with TABLE2, DB2 will automatically add the condition TABLE1.IDCOL1=TABLE2.IDCOL2 if not specified in the statement.

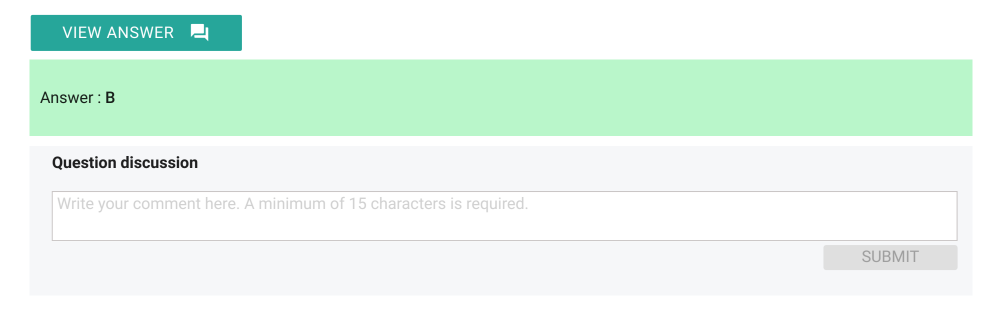




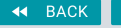
Question No: 260 -

In which of the following scenarios would a stored procedure be beneficial?

- A. An application running on a remote client needs to be able to convert degrees Celsius to degrees Fahrenheit and vice versa
- **B.** An application running on a remote client needs to collect three input values, perform a calculation using the values provided, and store the input data, along with the results of the calculation in two different base tables
- C. An application running on a remote client needs to trackevery modification made to a table that contains sensitive data
- **D.** An application running on a remote client needs to ensure that every new employee that joins the company is assigned a unique, sequential employee number











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Question No: 261 -

Which of the following isolationlevels will lock all rows scanned to build a result data set?

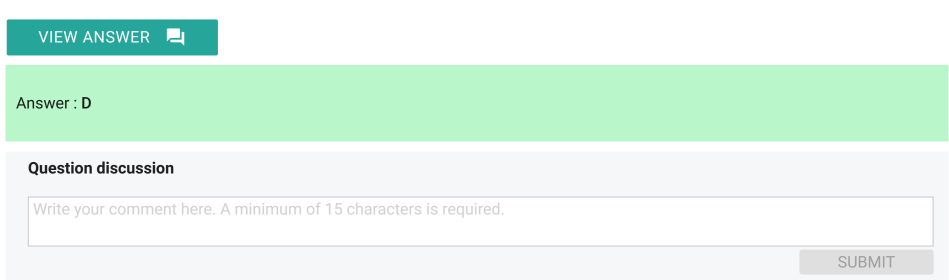
- A. Uncommitted Read
- **B.** Cursor Stability
- C. Read Stability
- D. Repeatable Read

VIEW ANSWER 📮	
Answer : D	
Question discussion	
Write your comment here. A minimum of 15 characters is required.	
	SUBMIT

Question No: 262 -

Which of the following can be used to ensure that once a row has been inserted in table TABLEX, the column MAINID in that row cannot be updated?

- A. Define the column MAINID as NOT UPDATABLE.
- B. Define the column MAINID as a PRIMARY KEY.
- C. Define the column MAINID as a FOREIGN KEY.
- **D.** Define an UPDATE trigger on table TABLEX.

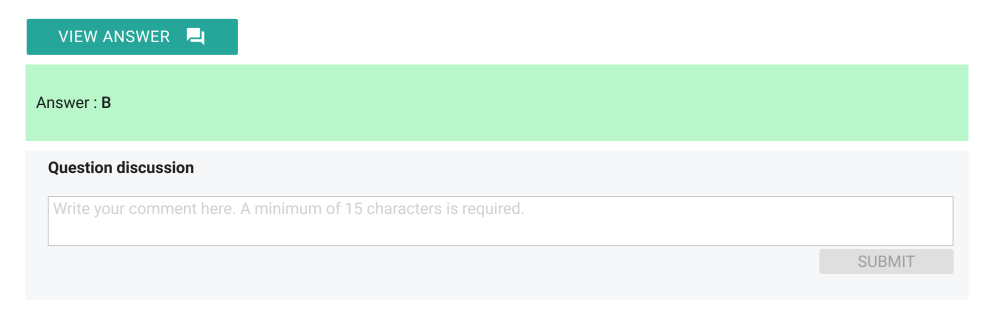




Question No: 263 -

Which of the following tools can be used to schedule a backup operation that is to be run every Sunday evening?

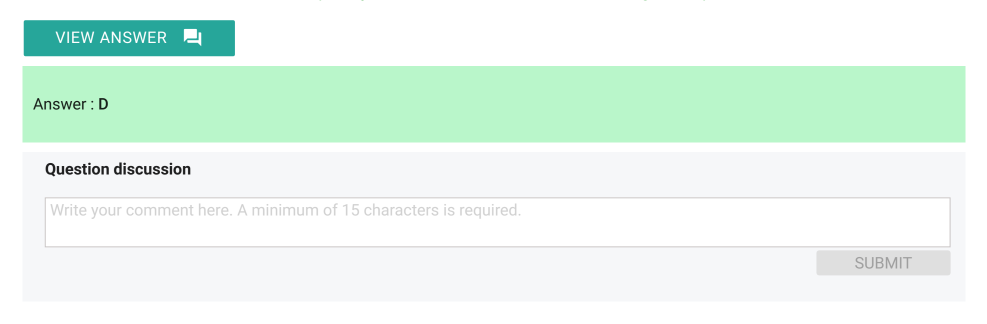
- A. Journal
- B. Task Center
- C. Activity Monitor
- D. Command Line Processor



Question No: 264 -

Which of the following is a characteristic of a schema?

- A. Foreign key references cannot cross schema boundaries.
- B. A DB2 user must be created before a schema with the same namecan be created.
- C. If no schema is specified when an object is created, the default schema PUBLIC is used.
- D. A schema enables the creation of multiple objects in a database without encountering namespace collisions.



Question No: 265 -

Given that tables T1 and T2 contain the followingrows:

Table T1:

C1 C2

--- --

14

13

12

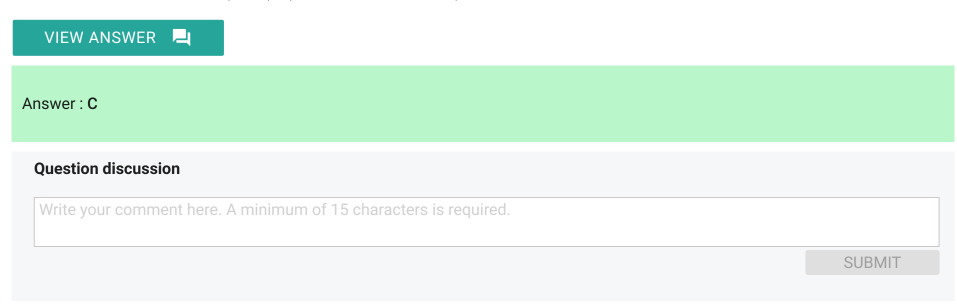
Table T2:

C1 C2



Which of the following queries will return only those rows that exist in both T1 and T2?

- A. SELECT * FROM t1 UNION SELECT * FROM t2
- B. SELECT * FROM t1 UNION DISTINCT SELECT *FROM t2
- C. SELECT * FROM t1 INTERSECT SELECT * FROM t2
- D. SELECT * FROM t1 WHERE (c1,c2)= (SELECT c1,c2 FROM t2)



Question No: 266 -

Application A wants to read a subset of rows from table TAB1 multiple times. Which of the following isolation levels should Application A use to prevent other users from making modifications and additions to table TAB1 that will affect the subset of rows read?

- A. Repeatable Read
- **B.** Read Stability
- C. Cursor Stability
- D. Uncommitted Read

VIEW ANSWER	
Answer: A	
Question discussion	
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	SUBMIT

Question No: 267 -

CREATE TABLE customer (cid BIGINT NOT NULL PRIMARY KEY, info XML) How many names will be returned for this XQuery?

- **A**. 0
- **B**. 1
- **C**. 2
- **D**. 3

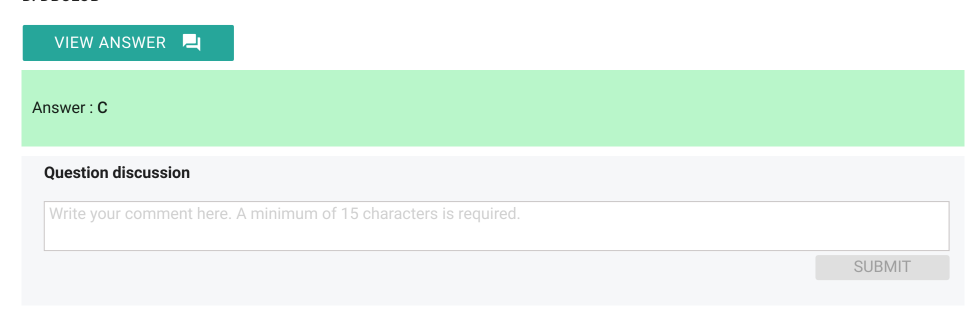


Answer : C

Question No: 268 -

Which of the following DB2 data types has a fixed length?

- A. XML
- B. BLOB
- C. DOUBLE
- D. DBCLOB

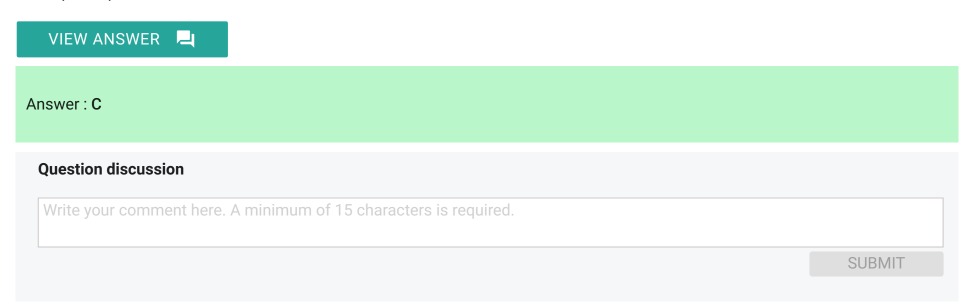


Question No: 269 -

ESTION NO:181

Which of the following strings can NOT be inserted into an XML column using XMLPARSE()?

- A. "<employee />"
- B. "<name>John Doe</name>"
- C. "<?xml version='1.0' encoding='UTF-8' ?>"
- D. "<p></p>"



Question No: 270 -



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Table T2:

C1 C2

-- --

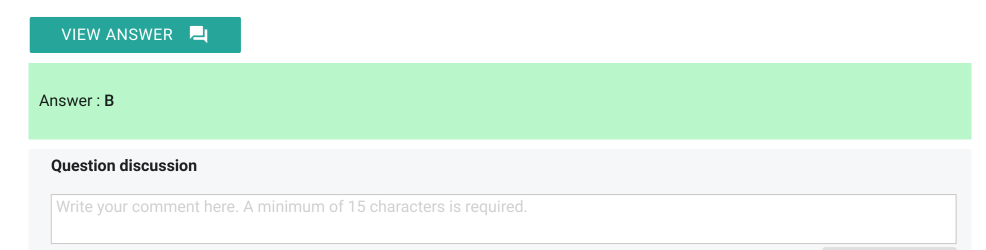
5 1

52

53

Which of the following queries will return only those rows that exist in T1 and not in T2?

- A. SELECT * FROM T1 MINUS SELECT * FROM T2
- **B.** SELECT * FROM T1 EXCEPT SELECT * FROM T2
- C. SELECT *FROM T2 UNION EXCEPT SELECT * FROM T1
- D. SELECT * FROM T1 NOT EXISTS SELECT * FROM T2





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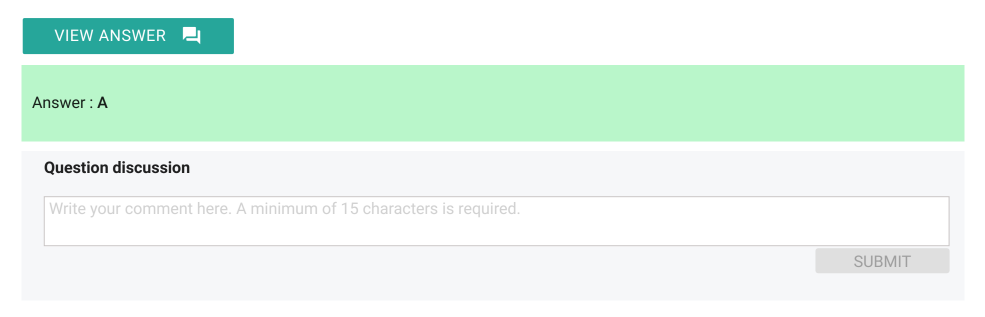
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Question No: 271 -

Which of the following is NOT an accurate statement about views?

- A. Views are publicly referenced names and no specialauthority or privilege is needed to use them.
- B. Views can be used to restrict access to columns in a base table that contain sensitive data
- C. Views can be used to store queries that multiple applications execute on a regular basis in a database
- D. Viewssupport INSTEAD OF triggers



Question No: 272 -

The following SQL statements were executed in sequence:

CREATE DISTINCT TYPE salary AS decimal(7,2) WITH COMPARISONS;

CREATE TABLE staffsalary(empid INT, empsalary salary);

INSERT INTO staffsalary VALUES (10, 50000), (20, 50000.00);

UPDATE staffsalary SET empsalary = 60000

WHERE salary(50000) = empsalary;

What is the current content of the staffsalary table?

A . ID	EMPSALARY	 10	60000	20	50000.00		
B. ID	EMPSALARY -	 10	50000.	00 2	0 50000.	.00	
C . ID	EMPSALARY -	 10	60000.	00 2	0 60000	.00	
D. ID	EMPSALARY -	 10	60000.	00 2	0 50000.	.00	



Answer: C

Question discussion

SUBMIT

Question No: 273 -

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An application needs a table for each connection that tracks the ID and Name of all items previously ordered and committed within the connection. The table also needs to be cleaned up and automatically removed each time a connection is ended. Assuming the ITEMS table was created with the following SQL statement:

CREATE TABLE items

item_no INT,

item_name CHAR(5),

item_qty INT)

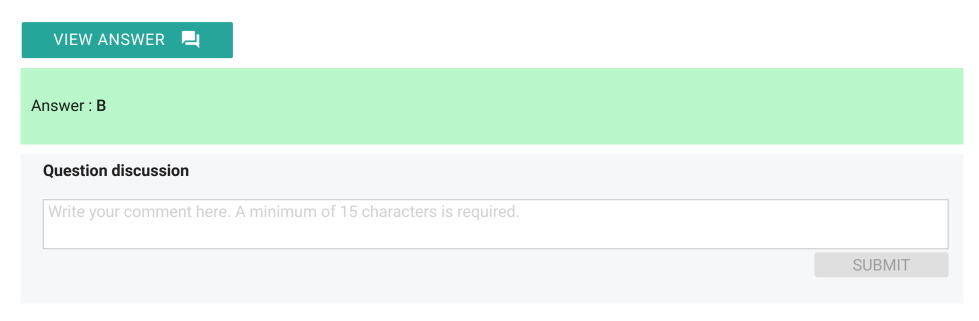
Which of the following SQL statements will provide the table definition that meets the specified requirements?

A. DECLARE GLOBAL TEMPORARY TABLE tracker AS (SELECT item_no, item_name FROM items) WITH NO DATA ON COMMIT PRESERVE ROWS ON DISCONNECT DROP TABLE

B. DECLARE GLOBAL TEMPORARY TABLE tracker AS (SELECT item_no, item_name FROM items) WITH NO DATA ON COMMIT PRESERVE ROWS

C. CREATE TABLE systmp.tracker AS (SELECT item_num, item_name FROM items) WITH NO DATA ON COMMIT PRESERVE ROWS

D. CREATE TABLE tracker AS (SELECTitem_num, item_name FROM items) ON COMMIT PRESERVE ROWS ON DISCONNECT DROP
TABLE



Question No: 274 -

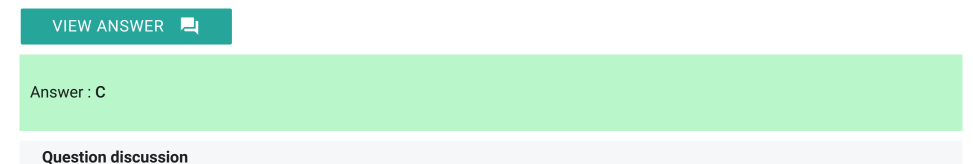
What is the lowest privilege and/or authority required to execute the following SQL statement?

CREATEVIEW view1 AS

SELECT * FROM table1

WHERE STATE = 'TX'

- A. DBADM authority
- B. SYSADM authority
- C. SELECT privilege on TABLE1
- D. REFERENCES privilege on TABLE1



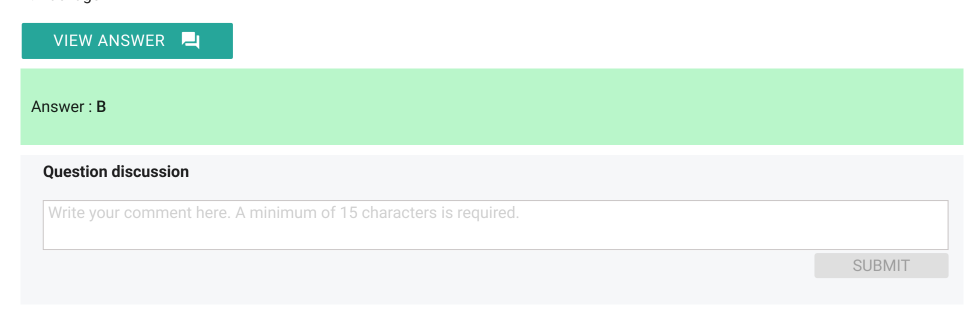
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Question No: 275 -

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Which of the following DB2 objects are publicly referenced names that require no special authority or privilege to use them?

- A. View
- B. Alias
- C. Table
- D. Package



Question No: 276 -

Given the following table:

TAB1

COL1 COL2

A 10

B 20

C 30

A 10

D 40 C 30

Assuming the following results are desired:

TAB1

COL1 COL2

A 10

B 20

C 30 D 40

Which of the following statements will produce the desired results?

- A. SELECT UNIQUE * FROM tab1
- B. SELECT DISTINCT * FROM tab1
- C. SELECTUNIQUE(*) FROM tab1
- D. SELECT DISTINCT(*) FROM tab1





Question discussion

Write your comment here. A minimum of 15 characters is required.

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Question No: 277 -

Given the following DDL for the PARTS table:

CREATE TABLE parts

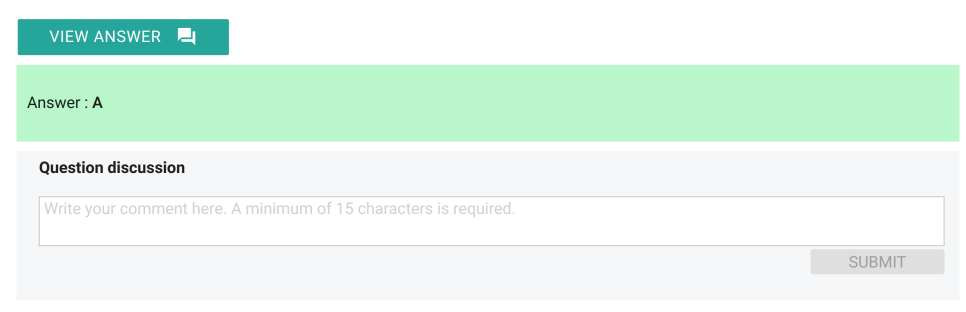
(part_no INT(9) NOT NULL,

part_name VARCHAR(24),

part_remain INT(9));

All part numbers entered will be different and all rows should be displayed in order of increasing part numbers whenever the table is queried. Which of the following create index statements will meet this criteria and require the least amount of storage for the index object?

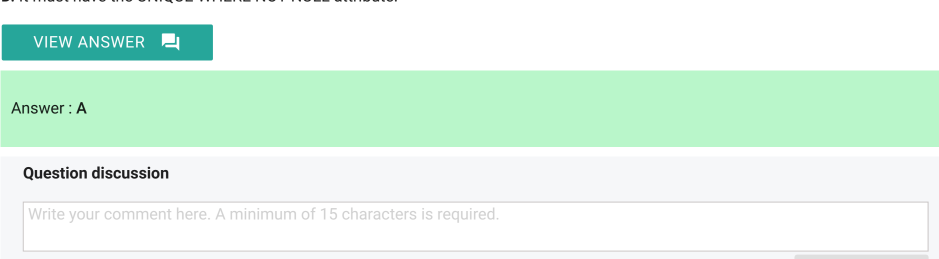
- A. CREATE UNIQUE INDEX idx_partno ON parts(part_no)
- **B.** CREATE UNIQUE INDEX idx_partno ON parts(part_name ASC)
- C. CREATE UNIQUE INDEX idx_partno ON parts(part_name, part_no ASC)
- **D.** CREATE UNIQUE INDEX idx_partno ON parts(part_no, part_name ASC)



Question No: 278 -

Which of the following is true of an index used to support a UNIQUEconstraint?

- A. It must have the UNIQUE attribute.
- B. It cannot be created explicitly by the user.
- $\boldsymbol{\mathsf{C}}.$ It must have the UNIQUE and CLUSTER attributes.
- D. It must have the UNIQUE WHERE NOT NULL attribute.





Question No: 279 -

Given the following table:

STOCK

CATEGORY CHAR(1) PARTNO CHAR(12)

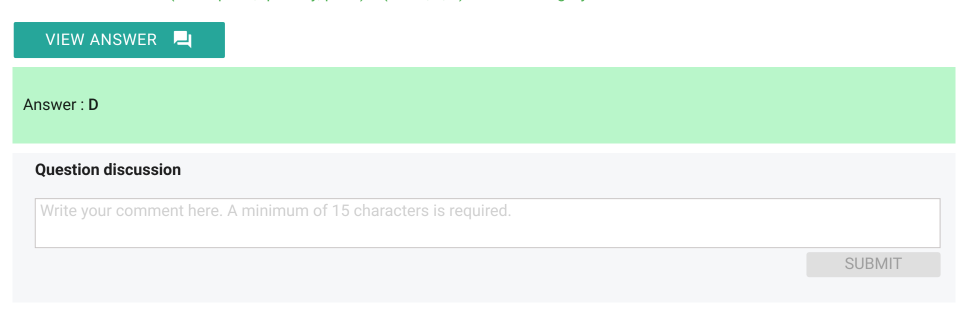
DESCRIPTION VARCHAR(40)

QUANTITY INTEGER

PRICE DEC(7,2)

If items are indicated to be out of stock by setting DESCRIPTION to NULL and QUANTITY and PRICE to zero, which of the following statements updates the STOCK table to indicate that all items except those with CATEGORY of S are temporarily out of stock?

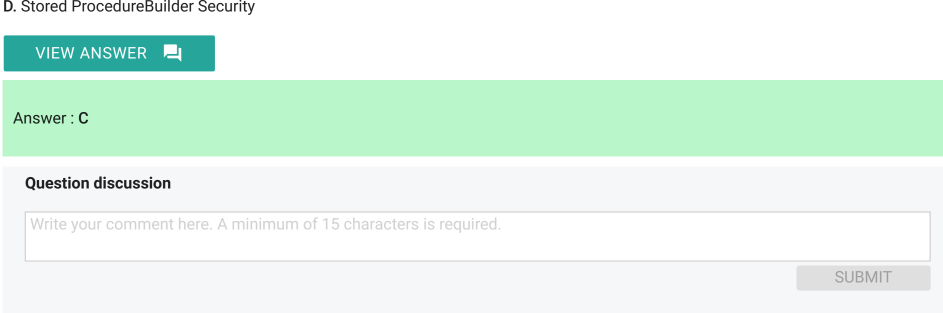
- A. UPDATE stock SET description = 'NULL', quantity = 0, price = 0 WHERE category 'S'
- B. UPDATE stock SET description = NULL, SET quantity = 0, SET price = 0 WHERE category S
- C. UPDATE stock SET (description, quantity, price) = ('null', 0, 0) WHERE category 'S'
- D. UPDATE stock SET (description, quantity, price) = (NULL, 0, 0) WHERE category 'S'



Question No: 280 -

Which of the following tools for DB2 V9 allows a user to create and debug a SQL stored procedure?

- A. Control Center
- B. Development Center
- C. Developer Workbench
- D. Stored ProcedureBuilder Security







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DB2 9 Family Fundamentals









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Question No: 281 -

Given the following table definition:

SALES

INVOICE_NO CHAR(20) NOT NULL

SALES_DATE DATE

SALES_PERSON VARCHAR(25)

REGION CHAR(20)

SALES_AMT DECIMAL(9,2)

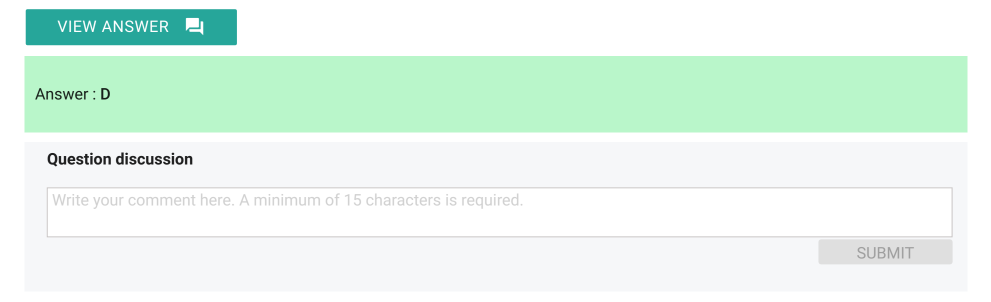
Which of the following queries will return SALES information, sorted by SALES_PERSON, from A to Z, and SALES_DATE, from most recent to earliest?

A. SELECT invoice_no, sales_person, sales_date, sales_amt FROM sales SORT BY sales_person, sales_date DESC

B. SELECT invoice_no, sales_person, sales_date,sales_amt FROM sales SORT BY sales_person DESC, sales_date

C. SELECT invoice_no, sales_person, sales_date, sales_amt FROM sales ORDER BY sales_person, sales_date DESC

D. SELECT invoice_no, sales_person, sales_date, sales_amt FROM sales ORDER BY sales_person DESC, sales_date



Question No: 282 -

ION NO:203

A view is created with the following statement:

CREATE VIEW v1

AS SELECT col1, col2, col3, col4

FROM t1

WHERE col4 >1000

WITH CHECK OPTION

What is the effect of the CHECK OPTION clause?

A. Any row inserted or updated through view V1 must meet the condition that col4 > 1000.

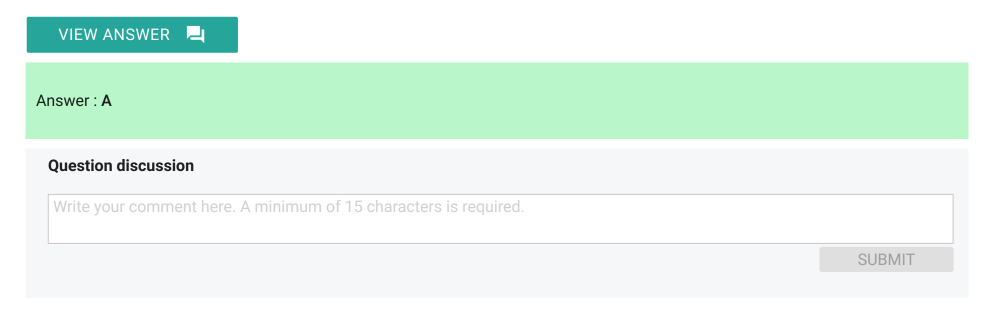


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C. At view creation, DB2 will check the data in table 11, and it in any row doesn't meet the condition col4 > 1000, the new oreation will be rejected.

D. Any row inserted or updated through view V1 must meet the condition that col4 > 1000 and no row in table T1 can be updated such that col4 <= 1000, but new rows in the table can be inserted with col4 <= 1000.



Question No: 283 -

Given the following two tables:

TAB1

C1 C2

- 1 Antarctica
- 2 Africa
- 3 Asia
- 4 Australia

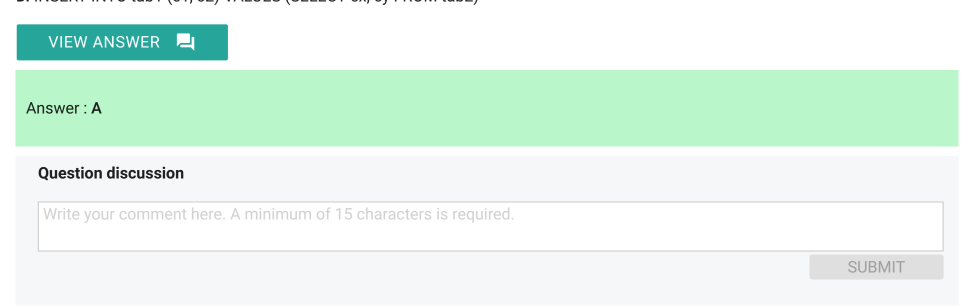
TAB2

CX CY

- 5 Europe
- 6 North America
- 7 South America

Which of the following SQL statements will insert all rows found in table TAB2 into table TAB1?

- A. INSERT INTO tab1 SELECT cx, cy FROM tab2
- B. INSERT INTO tab1 VALUES (tab2.cx, tab2.cy)
- C. INSERT INTO tab1 VALUES (SELECT cx,cy FROM tab2)
- D. INSERT INTO tab1 (c1, c2) VALUES (SELECT cx, cy FROM tab2)



Question No: 284 -



GRANTINSERT ON V.VIEWT TO USERT WITH GRANT OPTION Which of the following statements is USER1 authorized to execute?

- A. GRANT INSERT ON t.table1 TO user2
- B. GRANT CONTROL ON v.view1 TO user2
- C. GRANT ALL PRIVILEGES ON v.view1 TO user2
- D. GRANT INSERT ONv.view1 TO user2

VIEW ANSWER 📮	
Answer : D	
Question discussion	
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Question No: 285 -

Given the following table: TAB1 COL1 COL2 A 10 B 20 C 30 D 40 E 50 DECLARE c1 CURSOR WITH HOLD FOR

And the following SQL statements:

SELECT * FROM tab1 ORDER BY col_1;

OPEN c1; FETCH c1; FETCH c1; FETCH c1; COMMIT; FETCH c1;

CLOSE c1; FETCH c1;

Which of the following is the last value obtained for COL_2?

B. 30

C. 40

D. 50



Answer: C

Question discussion

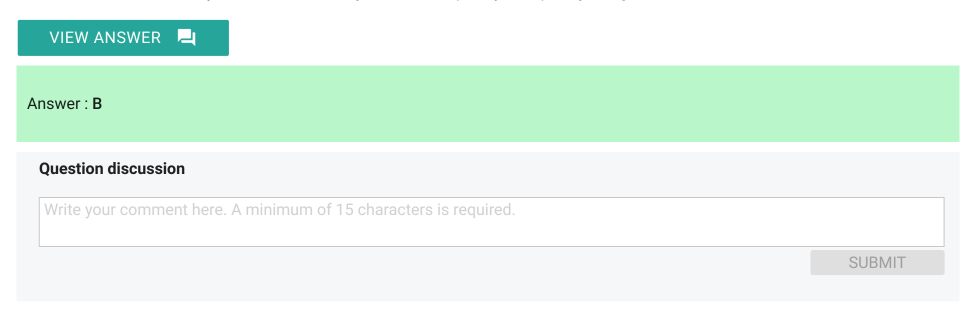
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Question No: 286 -

Which of the following is NOT true about schemas?

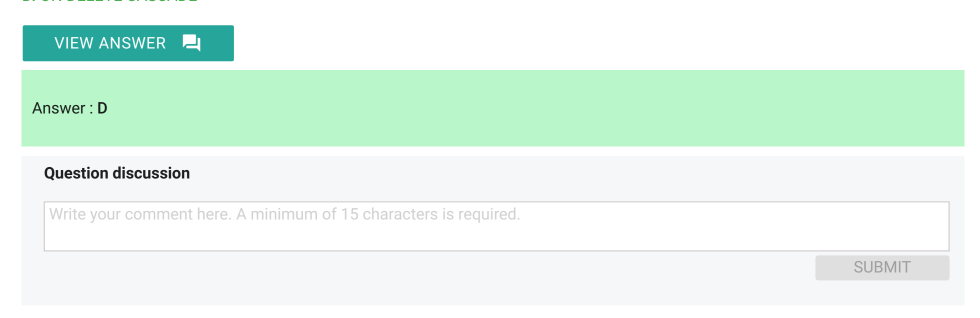
- **A.** If a schema name is not specified, either by qualifying a database object name or by executing the SET CURRENTSCHEMA statement, the authorization ID of the current session user is used as the schema name by default
- B. The value assigned to the CURRENT SCHEMA special register is persistent across database restarts
- C. A schema enables the creation of multiple objects in a database without encountering namespace collisions
- D. When most database objects are created, they are either implicitly or explicitly assigned to a schema



Question No: 287 -

Which of the following deletion rules on CREATE TABLE will allow parent table rows to be deleted if a dependent row exists?

- A. ON DELETE RESTRICT
- **B.** ON DELETE NO ACTION
- C. ON DELETE SET NO VALUE
- D. ON DELETE CASCADE



Question No: 288 -

Which of the following SQL statements will return the year and average salary for allemployees hired within a given year that have a salary greater than \$30,000?

- A. SELECT * FROM t1 UNION SELECT * FROM t2
- B. SELECT * FROM t1 UNION DISTINCT SELECT * FROM t2
- C. SELECT * FROM t1 INTERSECT SELECT * FROM t2
- D. SELECT * FROM t1 WHERE (c1,c2)= (SELECT c1,c2 FROM t2)

Question No: 289 -

Given the following statements:

CREATE TABLE table1 (col1 INTEGER, col2 CHAR(3));

CREATE VIEW view1 AS

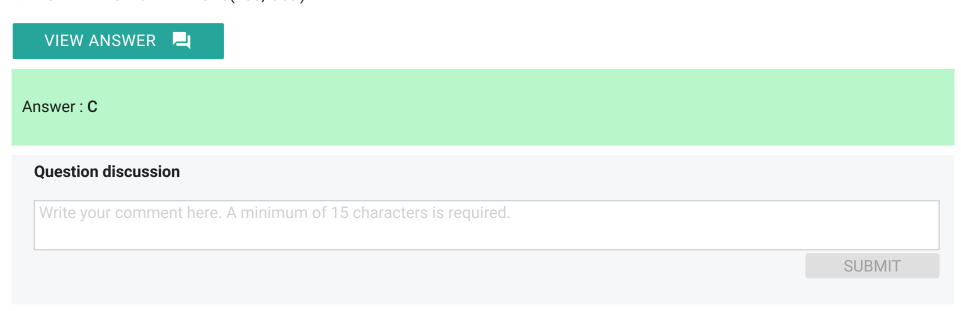
SELECT col1, col2 FROM table1

WHERE col1 < 100

WITH LOCAL CHECK OPTION;

Which of the following INSERT statements will execute successfully?

- A. INSERT INTO view1 VALUES (50, abc)
- B. INSERT INTO view1 VALUES(100, abc)
- C. INSERT INTO view1 VALUES(50, 'abc')
- D. INSERT INTO view1 VALUES(100, 'abc')



Question No: 290 -

Given the following tables:

YEAR_2006

EMPID NAME

1 Jagger, Mick

2Richards, Keith

3 Wood, Ronnie

4 Watts, Charlie

- watts, chain

5 Jones, Darryl

6 Leavell, Chuck

YEAR_1962

EMPID NAME

1 Jagger, Mick

2 Richards, Keith

3 Jones, Brian



o Stewart, Ian

If the following SQL statement is executed, how many rows will be returned?

SELECT name FROM year_2007

UNION ALL

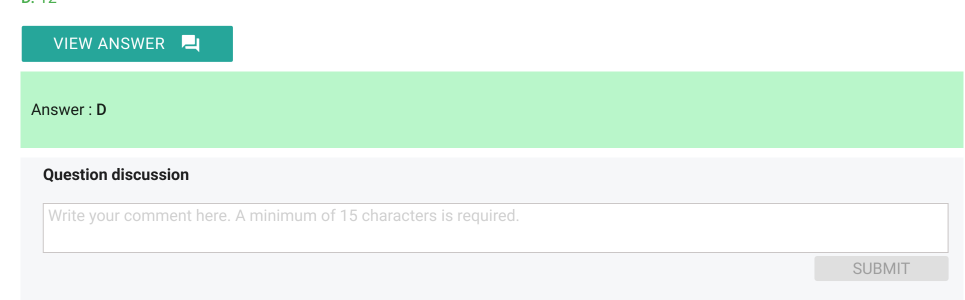
SELECT name FROM year_1962

A. 6

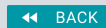
B. 9

C. 10

D. 12











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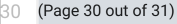
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Question No: 291 -

Which of the following DB2 objects is NOT considered executable using SQL?

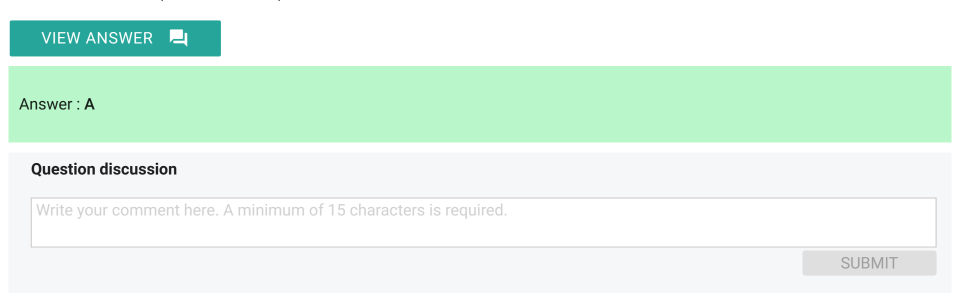
- A. Routine
- B. Function
- C. Procedure
- D. Trigger



Question No: 292 -

Which of the following CREATE TABLE statements will NOT be successful?

- A. CREATE TABLE t1 (c1 XML NOT NULL UNIQUE, c2 INT)
- B. CREATE TABLE t1(c1 XML NOT NULL, c2 CHAR(20))
- C. CREATE TABLE t1 (c1 XML CHECK (c1 IS VALIDATED), c2 INT)
- D. CREATE TABLE t1 (c1 XML, c2 XML)



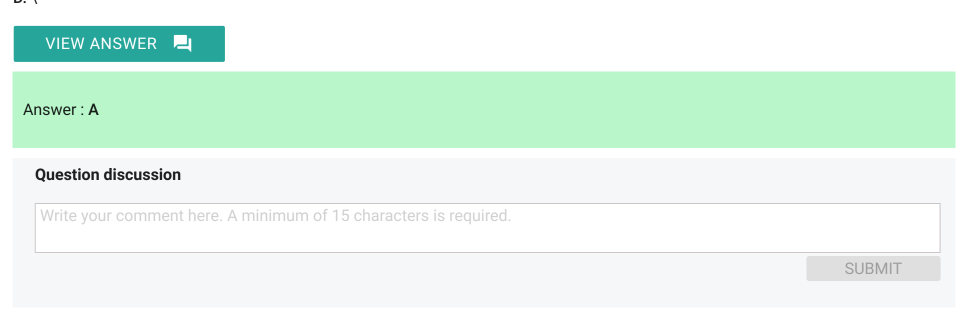


Question No: 293 -

N NO:149

Which of the following is a valid wildcard character in a LIKE clause of a SELECT statement?

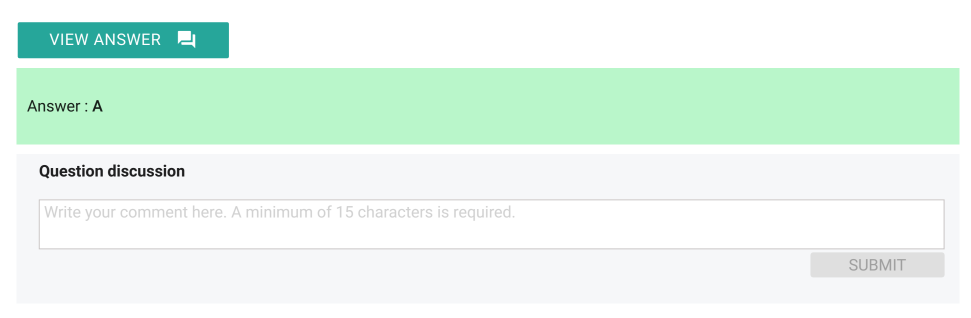
- **A**. %
- B. *
- C. ?
- D. \



Question No: 294 -

To which of the following resources can a lock be applied?

- A. Row
- B. Alias
- C. Bitmap
- D. Column



Question No: 295 -

Given the following two tables:

TAB1

R1

--

TAB2

R2

__

Which of the following queries returns the following result set?



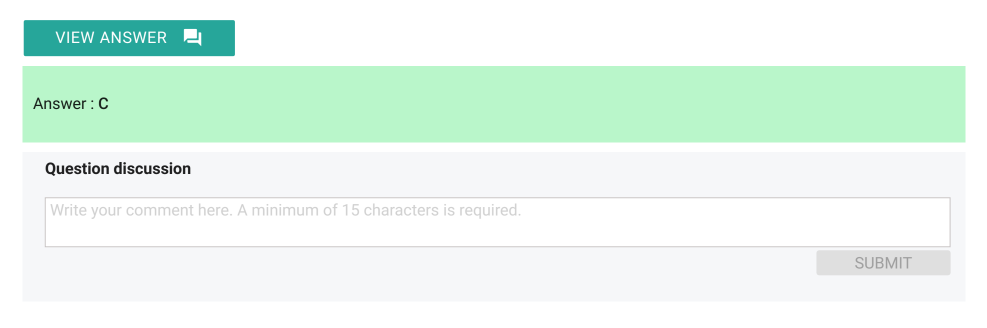
- A. SELECT r1 AS retval FROM tab1 INTERSECT SELECT r2 AS retval FROM tab2
- B. SELECT r1 AS retval FROM tab1 EXCEPT SELECT r2 AS retval FROM tab2
- C. SELECT DISTINCT r1 AS retval FROM tab1, tab2 WHERE r1 <> r2
- D. SELECT r1 AS retval FROM tab1 UNION SELECT r2 AS retval FROM tab2

VIEW ANSWER	
Answer: B	
Question discussion	
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Question No: 296 -

Which of the following actions will NOT cause a trigger to be fired?

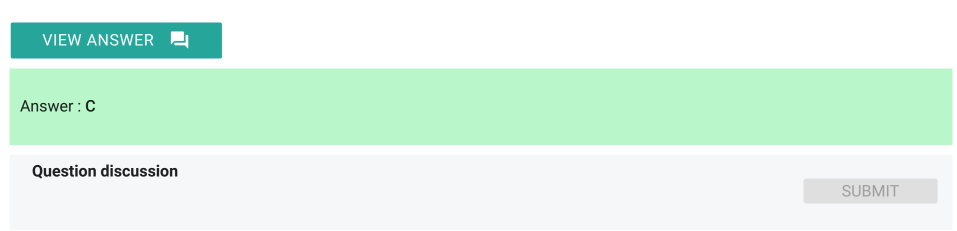
- A. INSERT
- **B**. DELETE
- C. ALTER
- D. UPDATE



Question No: 297 -

A user invoking a user-defined function requires which DB2 privilege?

- A. CALL
- B. USAGE
- C. EXECUTE
- D. REFERENCES





Question No: 298 -

Which of the following is a valid DB2 data type?

- A. NUMBER
- **B.** INTERVAL
- C. BYTE
- D. NUM

VIEW ANSWER 📮	
Answer: D	
Question discussion	
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Question No: 299 -

A DRDA host database resides on a z/OS or an i5/OS system and listens on port 446. The TCP/IP address for this system is 192.168.10.1 and the TCP/IP host name is myhost. Which of the following commands is required to update the local node directory so that a DB2 client can access this DRDA database?

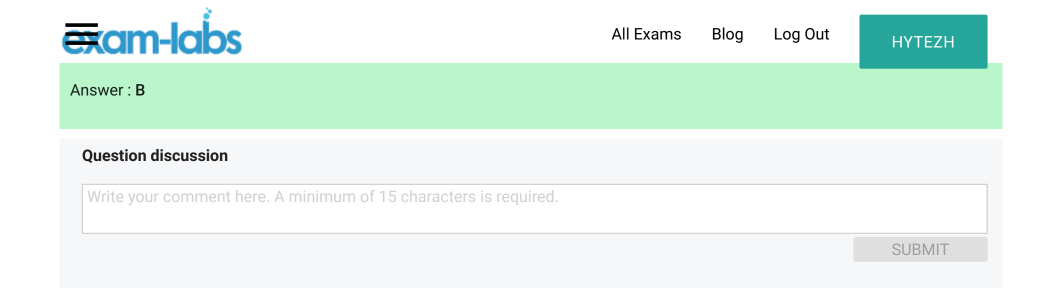
- A. CATALOG TCPIP NODE myhost REMOTE db2srv SERVER 446
- B. CATALOG TCPIP NODE mydb2srv REMOTEmyhost SERVER 446
- C. CATALOG TCPIP NODE myhost REMOTE db2srv SERVER 192.168.10.1
- D. CATALOG TCPIP NODE mydb2srv REMOTE myhost SERVER 192.168.10.1

VIEW ANSWER	
Answer: B	
Question discussion	
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Question No: 300 -

60 Which of the following best describes how locks are used in DB2?

- A. To maintain control of updated rows forcommit processing
- B. To ensure only committed changes are altered by another application
- C. To allow two applications to update the same row of data simultaneously
- D. To prevent multiple applications from accessing the same data simultaneously





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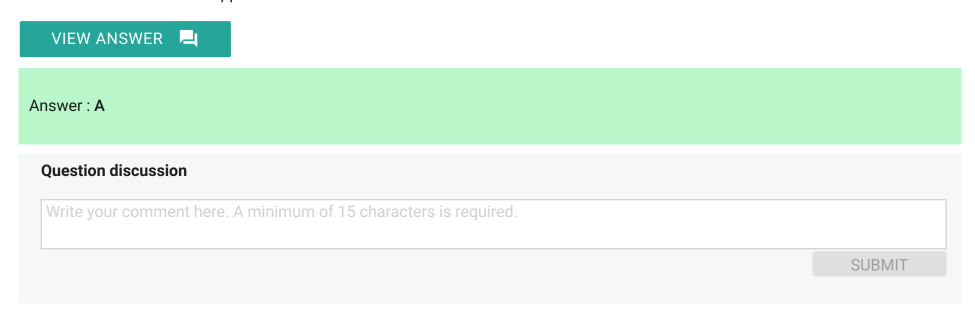
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Question No: 301 -

Which of the following best describes the lock protection provided by DB2for the current row of a cursor?

- A. The cursor is only protected from updates and deletes by concurrent applications.
- **B.** The row is only protected from positioned updates and deletes that reference another cursor of the same application.
- C. The cursor isprotected from positioned updates and deletes that reference another cursor of a different application.
- **D.** The row is protected from updates and deletes by the current application and from positioned updates and deletes that reference another cursor of thesame application







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