Exam : 1D0-441

Title : CIW DATABASE SPECIALIST

Version : DEMO

1.A foreign key maps to a:

A.prime key.

B.indirect key.

C.parent key.

D.composite key.

Correct:C

2.Consider the relation shown in the exhibit. Which of the following SQL statements would properly add information for a new employee?

Emp_ID	First_Name	Last_Name	Birth_Date
0001	Helen	Lee	12-05-75
0002	James	Smith	10-25-76
0003	Eliza	Perez	02-15-80
0004	Samuel	Hayes	11-07-71

A.INSERT INTO Employee VALUES(0005, Tim, Bogart, 03-15-77);

B.INSERT INTO Employee(Emp_ID, First_Name, Last_Name, Birth_Date) VALUES(0004, Tim, Bogart, 03-15-77);

C.INSERT INTO Employee(Emp_ID, First_Name, Last_Name, Birth_Date) VALUES(0005, Tim, Bogart, 03-05-77);

D.INSERT INTO Employee (Emp_ID, First_Name, Last_Name, Birth_Date) VALUES (0005, Tim, Bogart, 03-05-77);

Correct:D

3. Which pair of relational algebraic operations requires union compatibility?

A.Union and join B.Selection and

projection C.Intersection and

difference D.Cartesian product and

intersection Correct:C

4. Which static member of the ResultSet class should be used to create an updatable result set?

A.ResultSet.TYPE_FORWARD_ONLY

B.ResultSet.TYPE_FORWARD_UPDATABLE

C.ResultSet.TYPE_SCROLL_INSENSITIVE

D.ResultSet.TYPE_SCROLL_SENSITIVE

Correct:D

5. Which method of the Statement interface could be used to delete data from a database?

A.executeUpdate

B.executeQuery

C.close

D.clearBatch

Correct:A

6.Which JDBC interface is used to extract information about the database schema?

A.ResultSet

B.Connection C.DatabaseMetaData D.ResultSetMetaData Correct:C

7. Which of the following statements is true of the Connection interface?

A.Each JDBC client application must provide a class that implements the Connection interface.

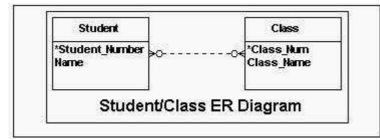
B.Each JDBC driver provides a class that implements the Connection interface.

C.Each JVM provides a class that implements the Connection interface.

D.The Connection interface can be used to load a JDBC driver.

Correct:B

8.Consider the Entity-Relation diagram shown in the exhibit. When the logical database design phase is completed, which of the following is a valid DBDL description of the base relations for the Entity-Relation diagram?



A.STUDENT(Student_Number: integer NOT NULL Name: variable length character string length 20 NOT NULL) Primary Key Student_Number CLASS(Class_Num: integer NOT NULL Class_Name: integer NOT NULL) Primary Key Class_Num

B.STUDENT(Student_Number: integer NOT NULL Name: variable length character string length 20 NOT NULL) Primary Key Student_Number CLASS(Class_Num: integer NOT NULL Class_Name: integer NOT NULL) Primary Key Class_Num Foreign Key Class_Num References STUDENT

C.STUDENT(Student_Number: integer NOT NULL Name: variable length character string length 20 NOT NULL) Primary Key Student_Number STU_CLASS(Student_Number: integer NOT NULL Class_Num: integer NOT NULL) Primary Key Student_Number CLASS(Class_Num: integer NOT NULL Class_Name: integer NOT NULL) Primary Key Class_Num

D.STUDENT(Student_Number: integer NOT NULL Name: variable length character string length 20 NOT NULL) Primary Key Student_Number STU_CLASS(Student_Number: integer NOT NULL Class_Num: integer NOT NULL) Primary Key Student_Number, Class_Num CLASS(Class_Num: integer NOT NULL) Primary Key Class_Num

Correct:D

9.What is the highest normal form of the relation(s) shown in the exhibit?

Teacher_ID	Teacher_Name	Dept_Code	Office_No	Teacher_Aide	Dept_Phone
A12	M. Smith	Acc	A234	T. Juarez	555-1375
E32	L. Rodriguez	Eco	E781	L. James	555-7402
M34	Y. Yee	Math	M442	J. Daye	555-2345
S29	H. Huan	Sci	\$301	R. Nguyen	555-8945
A15	M. Chang	Acc	A257	T. Juarez	555-1375
E42	T. Colton	Eco	E331	L. James	555-7402
M74	R. Perez	Math	M662	J. Daye	555-2345

A.Boyce-Codd normal form

B.First normal form

C.Second normal form

D.Third normal form

Correct:C

10.Consider the following domain description: domain Student_ID: integer domain Grade: fixed length character string length 1 To meet business needs, you must add enterprise constraints to this domain description. The Student_ID should always be a positive integer. The initial value of Student_ID should be 0 (zero) to indicate that a valid ID number has not been assigned. The Grade should be limited to the letters A through F. Which SQL statements would perform these tasks?

A.CREATE DOMAIN Student_ID AS INTEGER DEFAULT 0 CHECK (Student_ID > -1); CREATE DOMAIN Grade AS CHAR(1); CHECK (Student_ID IN ('A','B','C','D','E','F'));

B.CREATE DOMAIN Student_ID AS INTEGER CHECK (Student_ID > -1); CREATE DOMAIN Grade AS CHAR(1); DEFAULT NULL CHECK (Student_ID IN ('A','B','C','D','E','F'));

C.CREATE DOMAIN Student_ID AS INTEGER; CREATE DOMAIN Grade AS CHAR(1); CONSTRAINT ENTERPRISE CHECK;

D.CREATE TABLE ENTERPRISE (Student_ID INTEGER NULL Grade VARCHAR(1) NOT NULL, CONSTRAINT ENTERPRISE CHECK;

Correct:A

11.Assuming that conn references a valid and open connection to the database, which code segment will insert values into the Employees relation?

A.conn.executeUpdate (INSERT INTO Employees VALUES + (1001, 'Karen Hughes', 55000));

B.Statement s = conn.createStatement(); s.execute(INSERT INTO Employees VALUES + (1001, 'Karen Hughes', 55000));

C.Statement s = conn.createStatement(); s.executeQuery(INSERT INTO Employees VALUES + (1001, 'Karen Hughes', 55000));

D.Statement s = new Statement(); s.executeUpdate(INSERT INTO Employees VALUES + (1001, 'Karen Hughes', 55000));

Correct:B

12. Which term describes one or more database operations that are executed as a single unit?

A.Update

B.Transaction

C.Encapsulation

D.Operational group

Correct:B

-

13.What is the highest normal form of the relation(s) shown in the exhibit?

Emp_ID	Emp_Name	Dept_ID	Dept_Name	Mngr_ID	Mngr_Name	P_No	P_Name	Start_Date
001	Lee	25	R & D	12	Ames	1,4	Adams, Jones	2-1-02
002	Smith	35	Marketing	22	Yee	2,5	Ingram, PSoft	2-2-02, 3-2-02
003	Perez	25	R & D	12	Ames	3	IMacks	5-5-02

A.Second normal form

B.Third normal form

C.No normal form

D.First normal form

Correct:C

14.Consider the following SQL statement: SELECT * FROM Orders WHERE Order_Date LIKE %02 ORDER BY Sales_Rep_No, Amount DESC; Using the Orders Relation shown in the exhibit, which of the following tables shows the result of this SQL statement?

exhih•t 1 t3	4							_ [] >	
Order_No	С	order_Oate	(Customer_No	Sales_R	ep_No		Amount	
2001	11	-04-01	10	001	108 2		24	24.89	
2004	12	2-14-01	10	004	210		12	6.99	
2006	01	-14-02	10	008	187		12	16.69	
2009		-15-02		008	350			6.89	
2009		-02-02		001	108			6.09	
-		-10-02		-			-		
2015				004	210			18.19	
2016		-15-02		006	109		67	8.99	
2019	02	-22-02	10	003	350		19	36.69	
2024	02	-22-02	10	004	210		12	26.09	
2025	03	-01-02	10	009	108		53	8.89	
2028	03	-04-02	10	006	109		16	48.49	
				Orders Relation	on				
								I X	
Order No)	Order Date	e	Customer No	Sales	Rep N	0	Amount	
2009		01/15/02		1008	350			926.89	
2019		02-22-02		1003	350			1936.69	
2024		02-22-02		1004	210			1226.09	
2015		02-10.02		1004	210			1818.19	
2006		01/14/02		1008	187			1216.69	
2016		02-16-02		1006	109			678.18	
2028 2025		03-04-02 03-01-02		1006 1009	109			1648.49	
2023		02/02/02		1009	108 108			538.89 816.09	
2012		02/02/02		1001	100			x	
Order N	0	Order Dat	Δ	Customer No	Sales	Rep N	JO	Amount	
2012	0	02/02/02	0	1001	108		10	816.09	
2012		03-01-02		1009	108			538.89	
2028		03-04-02		1006	109			1648.49	
2016		02-16-02		1006	109			678.18	
2006		01/14/02		1008	187			1216.69	
2015		02-10.02		1004	210			1818.19	
2024		02-22-02		1004	210			1226.09	
2019 2009		02-22-02 01/15/02		1003 1008	<u>350</u> 350			<u>1936.69</u> 926.89	
2009		01/13/02		1008	330			920.89	
Order N		raer		mei		Rep		nt	
2019	Ţ			100-	350		T	1936.69	
2009		01/15/02		1008	350			926.89	
2015	-+	02-10.02		1004	210			1818.19	
2024		0 01/14/02		1004	210		1	1226.09	
$\frac{2006}{2028}$	-+	01/14/02		1008 1006	187 109		_	1216.69 1648.49	
2028		02-16-02		1006	109			678.18	
2010	-+	0 '10 '102		1000	109			816.09	
2012	-	-03-01-02		1001	100			538.89	
								I	
								9QI	

Order No Order Date Customer No Sales Rep No Amount

A.Exhibit Option A B.Exhibit Option B C.Exhibit Option C

D.Exhibit Option D

Correct:B

15.Consider the following stored procedure: CREATE PROCEDURE showFees AS SELECT Fee FROM ACTIVITY WHERE Fee > 0 Which Java code segment will correctly utilize this stored procedure?

A.CallableStatement cs = conn.prepareCall({call showFees}); ResultSet rs = cs.executeQuery();

B.CallableStatement cs = conn.prepareCall({call showFees}); ResultSet rs = cs.execute();

C.PreparedStatement ps = conn.prepareStatement(SELECT Fee + FROM ACTIVITY + WHERE Fee > 0); ResultSet rs = cs.execute();

D.PreparedStatement ps = conn.prepareStatement(SELECT Fee + FROM ACTIVITY + WHERE Fee > 0); ResultSet rs = cs.execute();

Correct:A

16.Which Statement interface methods are used to execute a SQL select query?

- A.executeUpdate and close
- B.executeUpdate and execute
- C.executeQuery and execute
- D.executeUpdate and executeQuery

Correct:C

17.What is the purpose of the batch update feature in JDBC 2.0?

- A.To reduce processing time
- B.To enable transaction processing
- C.To provide enhanced security
- D.To generate result sets

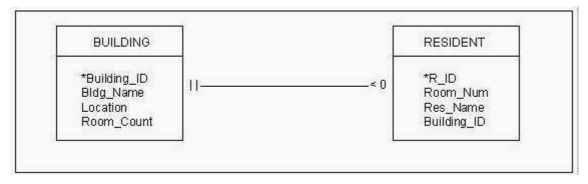
Correct:A

18. With regard to databases, what is normalization?

- A. The process of reducing the cardinality of a relation
- B. The process of organizing and refining relations
- C.The process of duplicating data to reduce the number of tables
- D.The process of limiting data stored in a table to a specific range of values

Correct:B

19.Consider the Information Engineering diagram in the exhibit showing the relations BUILDING and RESIDENT. What is the relationship between BUILDING and RESIDENT?



A.1:1 B.1:N C.N:1 D.M:N

Correct:B

20.Consider the relations shown in the exhibit. Due to restructuring, the Sales department has been eliminated and the employees working in that department have been dismissed. All ID information is stored as integers. Which SQL statement would be used to return a relation with all information for the employees who have been dismissed?

ID	Last_Name	First_Name	Birth_Date	Dept_II
0001	¥argas	Jose	09-15-70	032
0002	Jones	Elisa	12-12-55	042
0003	Chu	Helen	04-14-75	032
0004	Day	Danny	06-12-65	022

Dept_ID	Dept_Name	Dept_Mngr	Dept_Ext
022	Sales	Reyes, Nancy	5432
032	Accounting	Yee, Cindy	1223
042	Finance	Ames, Joe	4675

Employee Relation

A.SELECT * FROM Employee;

B.SELECT ID, Last_Name FROM Employee; WHERE ID = 0004;

C.SELECT * FROM Employee; WHERE Dept_ID = 022;

D.SELECT * FROM Employee WHERE Dept_ID = 022; Correct:C

Trying our product !

- ★ 100% Guaranteed Success
- ★ 100% Money Back Guarantee
- ★ 365 Days Free Update
- ★ Instant Download After Purchase
- ★ 24x7 Customer Support
- ★ Average 99.9% Success Rate
- ★ More than 69,000 Satisfied Customers Worldwide
- ★ Multi-Platform capabilities Windows, Mac, Android, iPhone, iPod, iPad, Kindle

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





One Year Free Update Free update is available within One ter your purchase. After One ar, you will get 50% discounts for ng. And we are proud to ast a 24/7 efficient Customer t system via Emai

Money Back Guarantee To ensure that you are spending on

quality products, we provide 100% money back guarantee for 30 days from the date of purchase

Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & pea of mind.

Guarantee & Policy | Privacy & Policy | Terms & Conditions

100%

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners.

Copyright © 2004-2014, All Rights Reserved.