DATABASE-1

Total points 21/40 ?



Marks:40 , Time: 45 min

Name *

Amol Gavit

12- DIGIT PRN *

250240320013

×	Which is not the relational algebra operator?	0/1
0	Set difference	
0	Cartesian product	
•	Rename	×
0	Join	
Corre	ect answer	
•	Set difference	
✓	Which of the following is generally used for performing tasks like creating the structure of the relations, deleting relation?	1/1
0	DML(Data Manipulation Language)	
0	Query	
0	Relational Schema	
•	DDL(Data Definition Language)	✓

✓	Which of the following provides the ability to query information from the database and insert tuples into, delete tuples from, and modify tuples in the database?	1/1
•	DML(Data Manipulation Language)	✓
0	DDL(Data Definition Language)	
\bigcirc	Query	
\bigcirc	Relational Schema	

X The given Query can also be replaced with_____: 0/1 SELECT name, course_id FROM instructor, teaches WHERE instructor_ID= teaches_ID; Select name,course_id from teaches,instructor where instructor_id=course_id; Select name, course_id from instructor natural join teaches; Select name, course_id from instructor; Select course_id from instructor join teaches; X Correct answer Select name, course_id from instructor natural join teaches;

✓ Which one of the following given statements possibly contains the error?	1/1
select * from emp where empid = 10003;	
select empid from emp where empid = 10006;	
select empid from emp;	
select empid where empid = 1009 and Lastname = 'GELLER';	✓

✓ In the below-given Query, which of the following can be placed in the Query's blank portion to select the "dept_name" that also contains Computer Science as its ending string?	1/1
SELECT emp_name FROM department WHERE dept_name LIKE ' Computer Science';	
○ &	
-%	
\$	~

X What do you mean by one to many relationships?	0/1
One class may have many teachers	×
One teacher can have many classes	
Many classes may have many teachers	
Many teachers may have many classes	
Correct answer	
One teacher can have many classes	

In the following Query, which of the following can be placed in the Query's 1/1 blank portion to display the salary from highest to lowest amount, and sorting the employs name alphabetically? SELECT * FROM instructor ORDER BY salary ____, name ___; Ascending, Descending Asc, Desc Desc, Asc All of the above

X A Database Management System is a type ofsoftware	e. 0/1
It is a type of system software	
It is a kind of application software	
It is a kind of general software	
Both A and C	×
Correct answer	
It is a type of system software	
★ The term "NTFS" refers to which one of the following?	0/1
New Technology File System	
New Tree File System	
New Table type File System	
Both A and C	×
Correct answer	
New Technology File System	

✓ A huge collection of the information or data accumulated form several different sources is known as:	1/1
O Data Management	
O Data Mining	
Data Warehouse	✓
O Both B and C	
✓ Which of the following can be used to extract or filter the data &	1/1
information from the data warehouse?	
O Data redundancy	
O Data recovery tool	
Data mining	✓
O Both B and C	

×	Which one of the following refers to the copies of the same data (or information) occupying the memory space at multiple places.	0/1
•	Data Repository	×
0	Data Inconsistency	
0	Data Mining	
0	Data Redundancy	
Corre	ect answer	
•	Data Redundancy	
/	Which one of the following refers to the "data about data"?	1/1
0	Directory	
0	Sub Data	
0	Warehouse	
•	Meta Data	✓

×	Which of the following refers to the level of data abstraction that describes 0 exactly how the data actually stored?	/1
0	Conceptual Level	
0	Physical Level	
0	File Level	
•	Logical Level X	
Corr	ect answer	
•	Physical Level	
×	In general, a file is basically a collection of all related 0	/1
•	Rows & Columns ×	
0	Fields	
0	Database	
0	Records	
Corr	ect answer	
•	Records	

➤ The term "Data" refers to:	0/1
The electronic representation of the information(or data)	
Basic information	
Row Facts and figures	
Both A and C	×
Correct answer	
Row Facts and figures	
✓ Which of the following refers to the number of tuples in a relation?	1/1
Entity	
Column	
Cardinality	✓
None of the above	

×	Which one of the following is a type of Data Manipulation Command?	0/1
0	Create	
•	Alter	×
0	Delete	
0	All of the above	
Corre	ect answer	
•	Delete	
	Which of the following is a top-down approach in which the entity's higher level can be divided into two lower sub-entities?	1/1
0	Aggregation	
0	Generalization	
•	Specialization	✓
0	All of the above	

✓ In which one of the following, the multiple lower entities are grouped (combined) together to form a single higher-level entity?	or 1/1
Specialization	
Generalization	✓
Aggregation	
None of the above	
✓ In a relation database, every tuples divided into the fields are known a	s 1/1
the	
Queries	
Domains	✓
Relations	
All of the above	

~	Which of the following is used in the application programs to request data 1/1 from the database management system?
•	Data Manipulation language
0	Data Definition Language
0	Data Control Language
0	All of the above
/	Which one of the following command is used to delete the existing row in a 1/1 table?
•	Delete 🗸
0	Update
0	Insert
0	None of the above

	Which of the following commands is used to save any transaction permanently into the database?	1/1
•	Commit	✓
0	Rollback	
0	Savepoint	
0	None of the above	
	Which one of the following commands is used to restore the database to the last committed state?	0/1
0	Savepoint	
0	Rollback	
0	Commit	
•	Both A & B	×
Corre	ect answer	
•	Rollback	

 The database management system can be considered as the that enables us to create and maintain the database. 	collection of 0/1
Translators	
Programs	
Keys	×
Language activity	
Correct answer	
Programs	

×	Which of the following refers collection of the information stored in a database at a specific time?	0/1
0	Independence	
0	Instance of the database	
•	Schema	×
0	Data domain	
Corr	rect answer	
•	Instance of the database	
×	The term "Data independence" refers to	0/1
•	Data is defined separately and not included in the programs	×
0	Programs are not dependent on the logical attributes of the data	
0	Programs are not dependent on the physical attributes of the data	
0	Both B & C	
Corr	rect answer	
•	Both B & C	

×	What is the relation calculus?	0/1
•	It is a kind of procedural language	×
0	It is a non-procedural language	
0	It is a high-level language	
0	It is Data Definition language	
Corre	ect answer	
•	It is a non-procedural language	
~	Which one of the following refers to the total view of the database content	:?1/1
•	Conceptual view	✓
0	Physical view	
0	Internal view	
0	External view	

×	The architecture of a database can be viewed as the	0/1
•	One level	×
0	Two-level	
0	Three-level	
0	Four level	
Corre	ect answer	
•	Three-level	
~	The Database Management Query language is generally designed for the	1/1
0	Support end-users who use English like commands	
0	Specifying the structure of the database	
0	Support in the development of the complex applications software	
•	All of the above	✓

✓ Which of the following keys is generally used to represents the relationships between the tables?	1/1
O Primary key	
Foreign key	✓
Secondary key	
None of the above	
✓ A computer security protocol for logging-in can be considered as the example of the component of an information system.	1/1
O Data	
Software	
Procedure	✓
Hardware	

✓ Which one of the following is commonly used to define the overall design of the database?	1/1
Application program	
O Data definition language	
Schema	✓
O Source code	
Which one of the following commands is used to modify a column inside table?	a 0/1
O Drop	
Update	×
O Alter	
○ Set	
Correct answer	
Alter	

~	When a primary key is define in the table, DBMS automatically creates a on a primary key column	1/1
•	Unique index	✓
0	Sequence	
0	Trigger	
0	Synonym	
×	Which normal form is the partial dependency removed?	0/1
•	First	×
0	Second	
0	Third	
0	BCNF	
Corr	ect answer	
•	Second	

X The problem caused by independent multivalued dependencies is eliminated in which of the normal form?	0/1
3NF	×
BCNF	
O 4NF	
○ 5NF	
Correct answer	
4NF	

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