

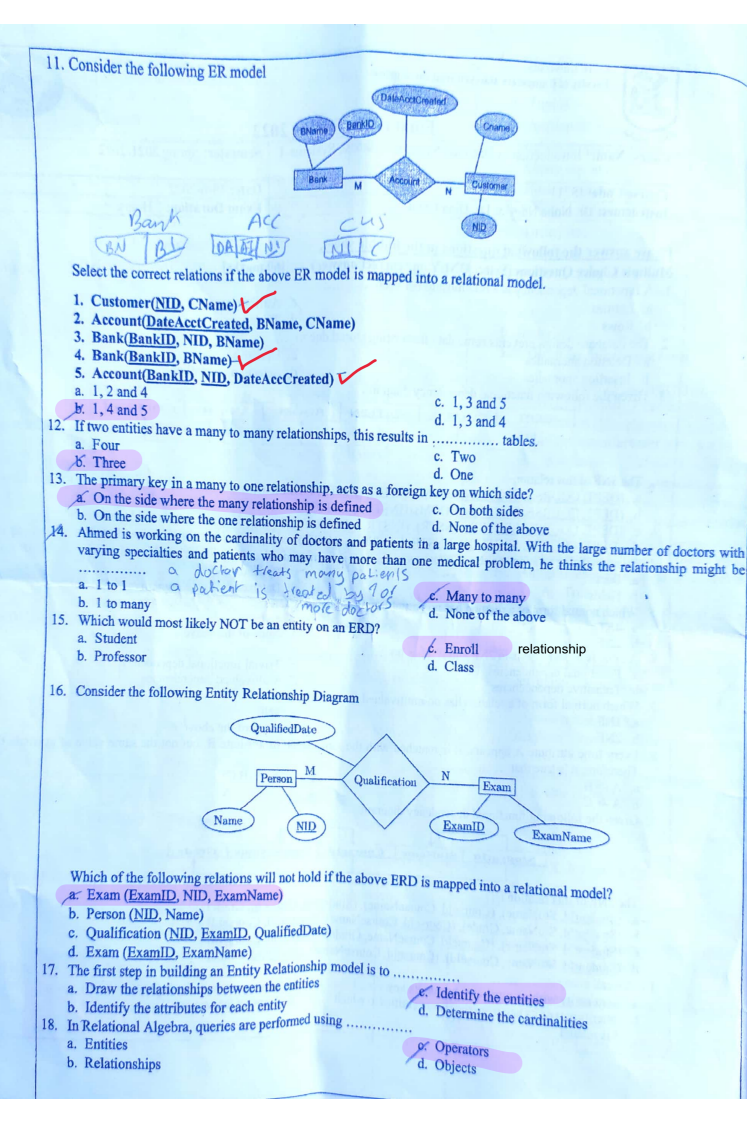
Cairo University Faculty of Computers and Artificial Intelligence



Final Exam Spring 2022 Name: Introduction to Database Systems/Database Systems-1 | Semester: Spring 2021-2022

Course Name: Introduction to Database Systems/Database	se Systems-1 Semester: Spring 2021 2022
	Date: 15-6-2022
Course Code: IS211	Exam Duration: 2 Hours
Instructors: Dr. Noha Nagy & Dr. Dina Ezzat	Date
Please answer the following questions in the bubble sl	neet.
Multiple Choice Questions (Select ONLY one correct an	swer) [60 marks]
1. A functional dependency is a relationship between	E. Attributes
a. Entities	d. Tables
b. Rows	
2. The database design prevents some data from being store	c. Update anomalies
a. Deletion anomalies	d. Selection anomalies
6. Insertion anomalies	(hells 2 and a supplied to the supplied of the
3/ Given the following functional dependency diagram:	ROOM INSTR _OFFICE
DEPT COURSE SECTION	ROOM 1
Subtraction in an artist raking	Course later vitals of Courses of the State
an and -Cabia relation is:	13. The primary less in a region of the day
The 3NF of this relation is: 6. (DEPT, COURSE, SECTION, ROOM, INSTR.), (INSTR.), (INS	TR, I_OFFICE)
6. (DEPT, COURSE, SECTION, ROOM), (INSTR, I O	FFICE POOM
c. (DEPT, COURSE, SECTION, INSTR), (INSTR, I OFFICE, I d. (DEPT, COURSE, SECTION), (INSTR, I OFFICE, I	is minimized
 c. (DEPT, COURSE, SECTION), (INSTR, I OFFICE, I d. (DEPT, COURSE, SECTION), (INSTR, I OFFICE, I 4. By normalizing relations or sets of relations,	c. Redundancy
a Data	d Database
b. Fields5. Which normal form of a relation has no partial functional	dependencies?
5. Which normal form of a relation has no parties	c, 3NF
a 1NF	d. None of the above
b. 2NF 6. A table is in 3NF if it is in 2NF and if it has no	m: 110 at all the discontinues of
Eunctional dependences	c. Trivial functional dependency d. Multivalued dependencies
7. Which normal form of a relation has no multivalued attrib	c. 3NF
-a. 1NF	d None of the above
b. 2NF	me value of attribute B, but not the same value of attribute C.
8. Every time attribute A appears, it is matched with the sai	ine value of
Therefore, it is true that	c. A -> (B,C)
a. A -> B	d. (B,C) -> A
b. A -> C9. Given the following functional dependency diagram:	
9. Given the following functional dependency 2138	
	CourseName Grade
StudentId StuName CourseId	Course
	Contract the second of the second sec

- a. (StudentId, StuName), (CourseId, CourseName), (StudentId, CourseId, Grade)
- b. (StudentId, StuName, Grade), (CourseId, CourseName), (StudentId, CourseId)
- c. (StudentId, StuName), (CourseId, CourseName, Grade), (StudentId, CourseId)
 d. (StudentId, StuName, CourseId), (CourseId, CourseName), (StudentId, Grade)
- 10. A weak entity
 - a. Is an entity with no attributes beside its key
 - b. Inherits part of its key from the parent entities to which it is related
- c. Is an entity with no key
- d. None of the above



10 77		
19. Using the select operation in Relational Algebra, you b. Attributes 20. Cartesian		
a. Tuples a relational Algebra	that astinG.	
b. Attributes	can select that satisfy certain criteria.	
20. Cartesian product in Relational Algebra is a	c. Operators	
a III product in Relational Alast	d. None of the above	
a. Unary operator		
21. In SQL and Relational Algebra, the common column i b. Outer join	c. Ternary operator	
a That is Relational Algebra the com-	d. None of the above	
a. Theta join South, the common column i	is eliminated in	
b. Outer join	c. Natural join	
22. Consider the join of	d Composed is in	
Join of a relation R with relation G rep	d. Composed join has m tuples and S has n tuples, then the maximum size of join is	
2 mm	has m tuples and S has n tuples, then the maximum size of join is	
a. IIII) and the special section is	
5. M·H	c. (m+n)/2	
23. Given the fall.	d. All the above	
23. Given the following schema:		
Manufacturer (M.	LIVETONIA STEING TON- G	
Manufacturer (ManufacturerID, ManufacturerName, ManufacturerCity) Product (ProductID, ProductName, Model)		
Product (<u>ProductID</u> , ProductName, Model) Description (Manufacturer Name, Model)	ne, ManufacturerCity)	
Description (Manufacture III) P	the contract of the contract o	
Find the manufacturer names who sell product α. π _{ManufacturerName} ((σ _{Model=2} Product ⋈ _{Product}	the lamest of su	
2. TManufacturerName ((C)	s of model 2 with price equals to 1000	
M Description N	t.ProductID = Description Park 1979	
Description.ManufacturerID = Manufacturer.ManufacturerID ManufacturerID Manufact	t.ProductID = Description.ProductID \(\text{Price=1000 Description} \) ufacturer)	
b. π _{ManufacturerName} (σ Model=2 Product ⋈ _{Product,ProductID} = c. π _{ManufacturerName} ((σ Model=2 Product ⋈ _{Product,ProductID} = c. π _{ManufacturerName} ((σ Model=2 Product ⋈	W. C.	
C. TimanufacturerName ((G Model=2 Product Na	Manufacturer.ManufacturerID \ Price=1000 Manufacturer)	
Manufacturer Manufacturer ID	Manufacturer Manuf	
Manufacturer.ManufacturerID = Description.ProductID ∧ Price=1000 d. πManufacturerName (σ Model=2 Product M Product.ProductID = 24. Any attribute with a unique constraint is valid to be	Description) Manufacturer.ManufacturerID Manufacturer)	
24. Any attribute with a unique constraint is valid to be A. True 25. Select SID Count (*) 5.	Manufacture Change of Manufacture Change Cha	
24. Any attribute with a unique constraint is valid to be	e considered and	
A. True	solution and used as a primary key for the table	
The state of the s		
25) Select SID, Count (*) From Student Group by But Select SID, Count (*) From Stude A. True	SID, Swame is a valid SOI statement	
A. True	nt Group by SName is involved.	
26 We can do	B. False	
20. We can do union or intersection between two table	B. False s or result sets with the same number of attributes which	
are union compatible even they have different colu	imn names	
A. True	B. False ne same name and two different tables within the same B. False	
27. Two different databases can contain tables with a	False	
database cannot contain attributes with the	ne same name and two different told	
A True	ame.	
20 Decursive relational in 1 111 or	B. False	
28. Recursive relationship should be ONLY one to	many relationships and cannot be neither Many to Many nor One	
to One in any business case.	and cannot be neither a	
A. True	Pole Many to Many	
29. Two database tables can be joined without explicitly A. True	B. Palse nor One	
A. True	y writing a join condition.	
20 Select X. Y From R Order by X Union Select X.	B. False	
True	Y From S Order by X is	
30. Select X, Y From R Order by X Union Select X, Y A. True 31. The default relationship cardinality between entities	B. False Valid SOL stee	
31. The default relationship cardinality between entities	is One to One relati	
A. True	P. Folso	
32. A database with 10 tables, 8 tables in 3rd NF and 1 tab	D. Paise	
is considered in 3rd NF;	ie in 2" NF and the other table.	
A True	MOIE IN 1st NF TV.	
A. The we have two tables T1 and T2 whom The	is One to One relationship B. False le in 2 nd NF and the other table in 1 st NF. This database B. False B. False	
Assume we have T1 and T2.	is 100 tuples and To	
records Detween T1 and T2 T1	12 nas 200 to	
33. If we apply UNION between 11 and 12. Then number	er of tuples in the	
А. 100	the result set.	
records between T1 and T2. 33. If we apply UNION between T1 and T2. Then number A. 100 B. 200	B. False B. False B. This database as 100 tuples and T2 has 200 tuples and no common er of tuples in the result set will be.	
TI MINUS T2. Then number of records in the	De regul.	
34. If we do 11 Military	34. If we do T1 MINUS T2. Then number of records in the results will be:	
oe:		

A. 100

B. 200

C. 300

35. If we do T2 MINUS T1. Then number of records in the results will be:

A. 100

B. 200

C. 300

D. ZERO

Which of the following operation checks for all values in the data set to decide if the condition is evaluated to true or false?

A. IN & NOT IN

Q. EXISTS & IN

B. EXISTS & NOT EXIST

D. NOT EXISTS & NOT IN.

The maximum guaranteed normal form for a database with tables resulted from weak entity and tables resulted relationships is: C. 3rd Normal Form.

A. 1st Normal Form.

D. BCNF

B. 2nd Normal Form.

38. If R (X, Y, Z), and X, Y, and Z are composite primary key for R, then the minimum normal form for R from these normal forms is:

A. First Normal Form

B. Second Normal Form

39. N-ARY relationship is equivalent to:

A. N-1 Binary Relationships.

B. N-2 Binary Relationships

C. Third Normal Form D. None of the above

C. Cannot be Measured

D. None of the Above.

Assume the following database schema:

Student (StudId, StudName, GPA) Course (CourseId, CourseName) StudentCourses (StudentId, Courseld)

40. A requirement is submitted to get every course with number of its enrolled students. Two different SQL developers wrote two different SQL queries to satisfy this requirement. Can you judge, are these two queries equivalent and can satisfy the requirement or not?

Developer-1's Query:

Select distinct CourseId,

(Select Count (StudId) From StudentCourses SC2 Where SC1.CourseId = SC2.CourseId) as NumberOfEnrolledStudents

From StudentCourses SC1

Developer-2's Query:

Count (*) as NumberOfEnrolledStudents Select CourseId.

B. False

From StudentCourses Group by CourseId A. True

