CS 327 Spring 2025

Midterm 1 (Practice)

There are 13 questions on this test.

You may get partial credit for questions 22 and 23. If you finish early, use the extra time to double check your work. You may use notes, slides, videos and all other material given in class on Moodle. You are not allowed to use web search or communicate with anyone, including AI agents, during the exam.

The actual exam will be a Moodle quiz, not a printed exam like this.

Time: 60 minutes	
Good luck!	
Full Name	
Do not write below this line. Your exam begins on the next page.	

EXAM SCORES

Q1-Q5	Q6	Q7-Q11	Q12	Q13	Total

Circle True of False in questions 1-5 (1 point each)

- 1. SQL works both as a DDL and a DML. (FALSE / TRUE)
- 2. Data abstraction allows program-data independence. (FALSE / TRUE)
- 3. All relationship types are binary. (FALSE / TRUE)
- 4. The primary key of a table may be null. (FALSE / TRUE)
- 5. A many-to-many relationship is modeled as a separate relation (table) with foreign keys to each of the participating entities. (FALSE / TRUE)
- 6. We can run SELECT queries on views. (FALSE / TRUE)
- 7. IN and =ANY mean the same thing. (FALSE / TRUE)
- 8. In a query, SELECT COUNT(*) and SELECT COUNT(Column_Name) always return the same result (from the same table). (FALSE / TRUE)
- 9. In case of nested queries, the queries are evaluated from the inside out. (FALSE / TRUE)
- 10. The GROUP BY and HAVING clauses cannot be used together in a query. (FALSE / TRUE)

11. Match by writing the letter from column 1 in the space provided5 (1 point each)

А	An attribute of an entity type for which each entity must have	Total participation
	a unique value	
В	The number of entity types	Cardinality ratio
	participating in a relationship	
_	Attribute of a weak entity type	
	that uniquely identifies entities	Key attribute
	of that type associated with the	ney attribute
	same identifying entity.	
	The number of relationship	
D	instances an entity can	Partial Key
	participate in	
Е	Every entity of a type	Degree
	participating in a relationship	Degree

Choose the correct answer in questions 7 – 11 (1 point each)

12. In a database of employees, which of the following attributes would be the best key?

a.	Date of birth	c.	Email ID
b.	Sex	d.	Address
13. Which	of the following cannot be represented by a	n re	gular ER diagram?
a.	Weak entities	c.	Ternary relationships
b.	Subclass and Superclass	d.	Multi-valued attributes
14. A colu	mn in a table that contains data from a colun	nn i	n another table is called
a.	Foreign key	c.	Candidate key
b.	Partial key	d.	Primary key
15. A NUL	L value in a column in a database table may r	nea	n:
а	Not applicable	r	Missing value
	Unknown value		Any of the above
٠.	- Indiana Caracteria C	۵.	rany or the above
16. A rule	that specifies what values can or cannot be p	out i	n a field is called a:
a.	Constraint	c.	Trigger
b.	Query	d.	None of the above
17. Which	of these is NOT an aggregate function in SQI	-?	
a.	COUNT	c.	EXISTS
b.	SUM	d.	AVG
18. When	we delete all records in a table without delet	ting	the table, it is called
a.	Dropping	c.	Erasing
b.	Deleting	d.	Truncating
19. A virtu	al table created for simplifying common que	ries	is called
a.	Table		View

c. Schema d. Record

20. If DNO is NULL and SALARY is 40000, the value of the expression

DNO = 5 AND SALARY > 30000 is

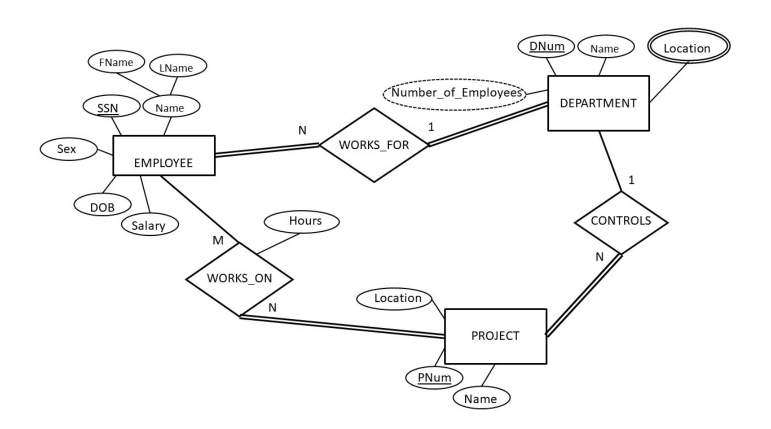
a. True

c. Unknown

b. False

d. NULL

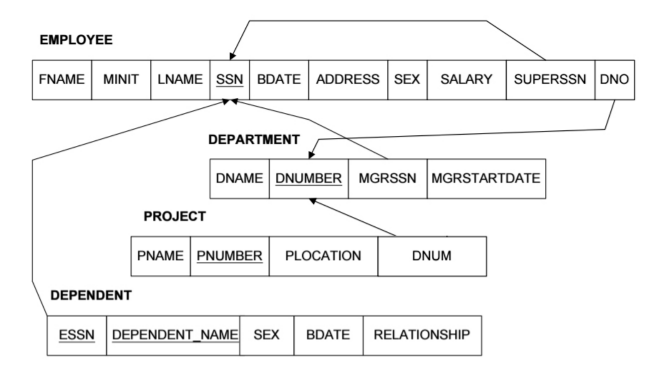
- 21. Which of these allows us to compare similar (but not identical) strings:
 - a. LIKE
 - b. EXISTS
 - c. =
 - d. IN
- **22.** Study the following E-R diagram representing a company database and then answer the questions that follow. (Assume no other entities or relationships exist) [3 points each]



a)	Give ONE example EACH of a composite attribute, a key attribute and a derived attribute
b)	What is the minimum number of departments that an employee can work for? What is the maximum? How do you know?
c)	How would this diagram change if every employee was required to work on at least one project?
d)	While converting this to a relational model, which relationship type(s) will become a relation (table)? Explain briefly.
e)	While converting to a relational model, if we create a primary-key foreign-key relationship to show CONTROLS between the two relations for DEPARTMENT and PROJECT, which relation will get the foreign key field?

23. Study the following relational schema representing a company database and then write MySQL queries for the questions that follow. (Assume no other entities or relationships exist)

[4 points each]



a. List the first names and last names of all employees born in the 1980s who work in the "Administration" department.

b. List the names of all departments that control a project in Chicago.

C.	List the names of all departments whose managers do not work in them.
d.	List the first name, last name and SSN of all employees who have a dependent who is the same sex as them
e.	List the names of all projects that are controlled by departments whose managers started managing them in 2015.