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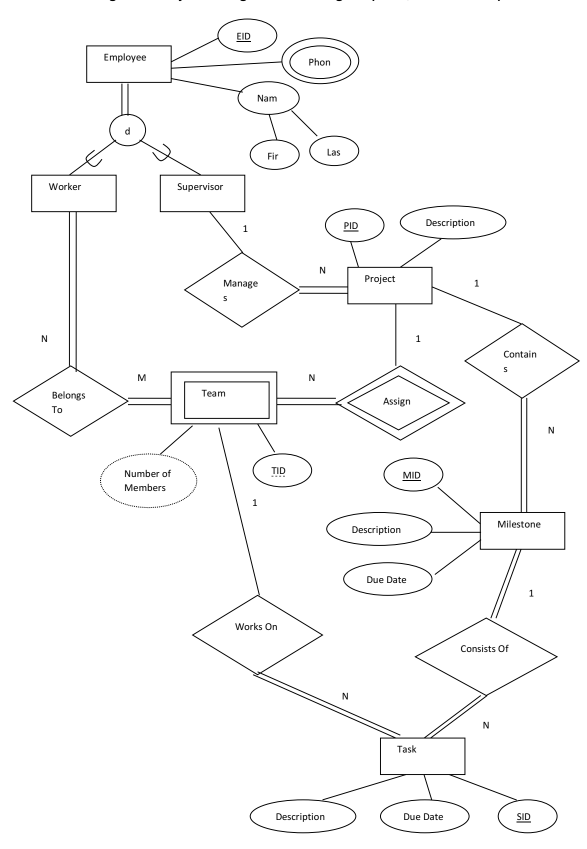


Figure 1. Project Management EER Diagram (For Questions 15-25)

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- 1. Which of the following statements is true?
 - a) A database is a logically coherent collection of data with some inherent meaning.
 - b) Current database systems can only store numeric or textual data.
 - c) An application program accesses the database by sending queries/updates to the database management system.
 - d) Both (a) and (c)
- 2. The definition or description of the database structure and constraints is referred to by which of the following?
 - a) requirements specification
 - b) transaction
 - c) meta-data
 - d) universe of discourse
- 3. Why is the concept of a view important in database systems?
 - a) It allows users to perceive the data differently from how it is explicitly stored in the database.
 - b) It allows the database system to hide data from certain users.
 - c) It allows the database to be accessed by multiple concurrent users.
 - d) Both (a) and (b)
- 4. Which of the following are important capabilities that a good database management system should provide?
 - a) security of data and authorization of users
 - b) persistent storage of data
 - c) efficient query execution
 - d) All of the above

Э.	which of the following is an example of a data integrity constraint for a company database system? a) Only users from the Human Resources department can access the salary of an employee. b) The employee number associated with each employee should be unique. c) Only one user can update the budget of a given department at any one time. d) All of the above
6.	In database systems, generally refers to the suppression of details of data organization and storage. Choose the appropriate phrase to fill in the blank. a) data dynamics b) data abstraction c) an access path d) a database state
7.	A conceptual data model provides Choose the appropriate phrase to fill in the blank. a) concepts that describe the details of how data is stored on the computer storage media b) concepts that describe the details of how the data is represented for querying and updating c) concepts that are close to the way many users perceive data at a high level of abstraction d) None of the above
8.	Is the concept of abstraction important in the three schema database architecture? a) Yes b) No
9.	 What is the concept of mapping in the three schema database architecture? a) It is the process of defining the valid database states. b) It is the action of loading the data into the database. c) It is the action of computing in the cloud. d) It is the process of transforming requests and results between the adjacent schema levels.

- 10. Which of the following is a definition of data independence in a three schema architecture?
 - a) The capacity to change the schema at one level of a database system without having to change the schema at the next higher level
 - b) The process of changing the mapping between any two schema levels.
 - c) The process of changing the external schema level without affecting the internal schema level
 - d) None of the above
- 11. The SQL database language represents which combination of database languages?
 - a) data definition, view definition and data manipulation languages
 - b) data definition and view definition languages
 - c) view definition and data manipulation languages
 - d) data definition and data manipulation languages
- 12. Which of the following statements defines the external schema in a three schema architecture?
 - a) It describes the views of different user groups.
 - b) It describes the physical storage structure of the database.
 - c) It provides a high-level description of the entire database.
 - d) It describes the way the database is distributed over multiple sites in a distributed computer network.
- 13. Which of the following statements is true with respect to the Entity Relationship model?
 - a) An entity type defines a collection of entities that have the same attributes.
 - b) An attribute which is a key for an entity type is an attribute whose values are distinct for each instance of that entity type.
 - c) A relationship type connecting n entity types defines a set of associations among instances of those n entity types.
 - d) All of the above
- 14. A weak entity type in the ER model always has ______ with respect to its identifying relationship. Choose the appropriate phrase to fill in the blank.
 - a) a partial participation constraint
 - b) a many to many relationship cardinality
 - c) a total participation constraint
 - d) a one to one relationship cardinality

Refer to the EER diagram in Figure 1 for questions 15 through 25.

15.	a) b)	any entity types have a key which consists of more than 1 attribute? 0 1 2 3
16.	Supervi a)	instance of the Worker entity type have the same value for EID as an instance of the isor entity type? Yes No
17.	a) b) c)	of the following is a derived attribute? Phone Name Number of Members TID
18.	entity to entity to a) b) c)	of the following conditions are necessary for the Due Date attribute of 1 instance of the ype Task to have the same value as the Due Date attribute for 1 instance of the Milestone ype? the Milestone instance must have multiple instances of related Tasks via the Consists Of relationship type the instance of Task must not be related to the instance of Milestone through the Consists Of relationship type the instance of Task must be related to the instance of Milestone through the Consists Of relationship type None of the above
19.		e are 10 instance of Worker and 5 instances of Team, then which of the following ents must be true? Every Worker Belongs To 2 Teams Every Team has only 1 Worker One Worker cannot Belong To 5 Teams

d) None of the above

 20. Which of the following statements must be true? a) An instance of Team must be Assigned to a Project b) An instance of Team does not need related Workers c) If a Task instance is Worked On by a Team, then that Task instance must be related through Consists Of, Milestone and Contains to the Project instance that the Team is Assigned d) Both (a) and (c)
 21. If there are 20 instances of Employee and 15 instances of Worker and 4 instances of Project, then how many Supervisors are Managing those Projects? a) Exactly 4 Supervisors b) Exactly 5 Supervisors c) The number of Supervisors can range from 1 to 4 d) The number of Supervisors can range from 0 to 5
 22. Which set of attributes identify an instance of the Belongs To relationship? a) EID b) TID c) EID, TID d) EID, TID, PID
 23. If there are 12 instances of the Team entity type, then what is the minimum number of instances of the Worker entity type that must exist? a) 0 b) 1 c) 12 d) 13
24. If there are 12 instances of the Team entity type, then what is the minimum number of instances

of the Project entity type that must exist?

- a) 0
- b) 1
- c) 11
- d) 12

25. Does an instance of the Task entity type imply the existence of a Project entity type?

- a) Yes
- b) No