

## DBMS SKILL-2

## PRE-LAB

1. What is an entity? Also write the difference between strong entity and weak entity?

DBMS Skill-2 190031187  
N.V. Radhakrishna

1. Entity is a thing, person, place, object or any item about which the data should be captured and stored in the form of properties, workflow and tables

Strong Entity	Weak Entity
Denoted by single rectangle	Denoted by double Rectangle
independent of any other entity's existence	Depends on strong entity
It has primary key	It has partial key

2. Does Primary key can be applied only on int data type or on any data type also, justify your answer?

2. primary key can be applied to any datatype. It depends on the data

For suppose, GSTIN number for shops is unique and also a varchar (datatype)

So (●), primary key need not to be int always

3. How is alternate key different from primary key?

190031187 Radhakrishna

3. Primary key contains one or more columns whose combined values uniquely identify every row in a table. There can only be one primary key for a table.

Alternate or secondary keys also contains one or more columns whose combined values uniquely identify every row in a table. But there can be more than one alternate key for a table.

4. What's the difference between Super key and Foreign key?

4. Super key:-

Super key is an attribute (or) set of attributes that is used to uniquely identifies all attributes in a relation.

Foreign key:-

They are used to define relationship between two tables. It is also known as referential Integrity. Foreign key is generally a primary key from one table that appears as a field in another where the first table has a relationship to second.

5. What is a strong relationship and how is it depicted in a crow's foot ERD?

5. A strong relationship will occur when an entity is existence-dependent on another entity and inherits more than one part of its primary key from that entity.

- If an entity is referred to as an "existence-dependent", then that entity can exist in the database if and only if when it is related with another entity's existence.
- A strong relationship exists when a weak entity is associated with its parent entity.

Radhakrishna 190031187

## IN-LAB

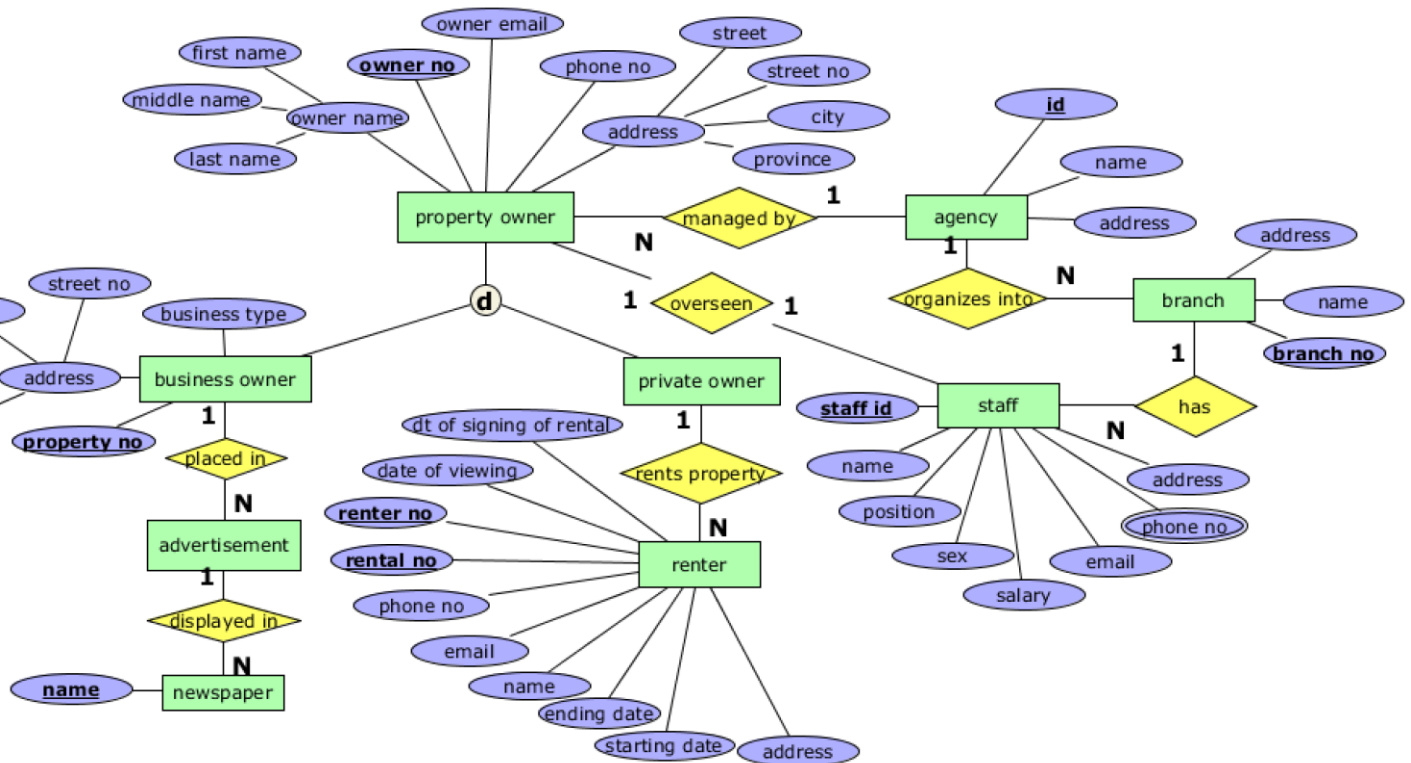
## CASE STUDY 7: PROPERTY RENTAL INFORMATION SYSTEM

**Draw an ER Diagram for the given case study**

Our company arranges rentals of properties owned by both private and business owners. We assign every property owner a unique owner number for identification, we record its address (consisting of a street, street number, town or city, and province), the owner's name (consisting of first, middle, and last name for a person or name of a business), and the owners email addresses and the owner phone numbers. For a business owner, we record the type (description) of its business. Each property is identified by a unique property number, we record its address and its type. Each property may be placed in several advertisements. Each such advertisement may be displayed in many newspapers on several dates. The newspapers are identified by unique names.

The term renter refers to a private person or a business who signed a rental agreement for a property. Each such rental agreement is identified in our database by a unique rental number. We record the date of the signing of the rental agreement, the starting and ending date of the rental agreement. A renter can rent many properties. A renter, prior to accepting the rental agreement may view the property repeatedly and we record the date of viewing. For each renter, we record its address, its name, its email address and phone numbers. Each renter has a unique renter number in our database.

Our agency is organized into branches and every staff member is allocated to exactly one branch. Each branch has one manager who is a member of the staff. In our database, we identify the staff by a unique staff number. For each staff member we record address, name, email address, phone numbers, sex, position, and salary. Each property is in care of one of our branches. Each renter refers to the branch that is in care of the property it rents. Each property is overseen by a unique staff member. Each branch has an address, phone number, and a unique branch number.

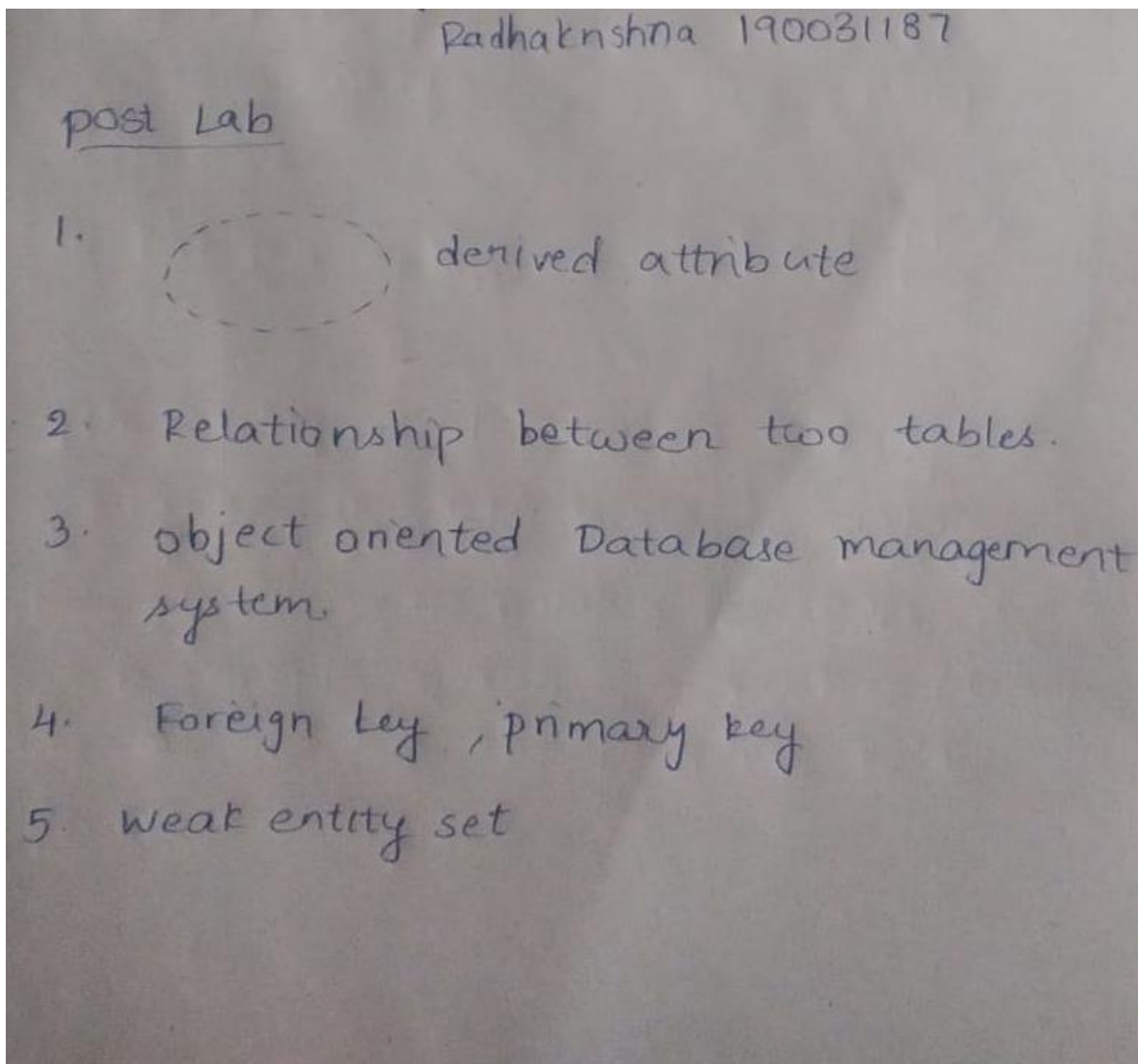




**POST-LAB**

- 1) What is the symbol to denote derived attributes in the ER Model?
  - 2) The purpose of 'Foreign Key' in a table is to ensure.
  - 3) Which type of DBMS provides support for maintaining several versions of the same entity?  
A) Relational Database Management System      B) Hierarchical  
C) Object Oriented Database Management System.      D) Network
- ANS) OBJECT ORIENTED DATABASE MANAGEMENT SYSTEM

- 4) \_\_\_\_\_ key must satisfy referential integrity in a relation, while \_\_\_\_\_ key must satisfy entity integrity.  
A) FOREIGN KEY, PRIMARY KEY
- 5) An entity set that does not have sufficient attribute to form a key is termed as:  
A) WEAK ENTITY SET



190031187

NERELLA VENKATA RADHAKRISHNA