

LABORATORY 01

DBMS

SUBMITTED TO:

SEHRISH KHAN

SUBMITED BY:

NEELAM SHAHZADI

SUBMISSION DATE:

23-03-2K25

ROLL NO#

110852

DEPARTMENT OF INFORMATION TECHNOLOGY

UNIVERSITY OF THE PUNJAB

LAHORE, PAKISTAN



- Unary Relationship
- > Binary Relationship
- Ternary
 Relationship
- Ten examples of each relationships
- > INCLUDING THEIR ER DIAGRAMS

Unary Realtionship:

DEFINITION:

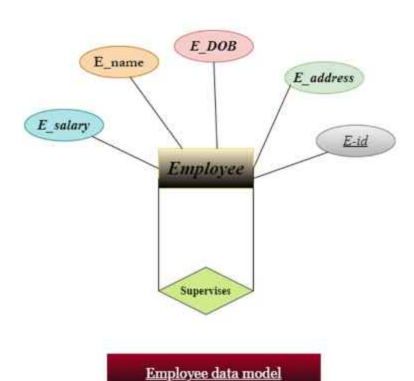
A unary relationship (also known as a recursive relationship) occurs when an entity is related to itself. This means that a single entity type has a relationship with itself.

Example:

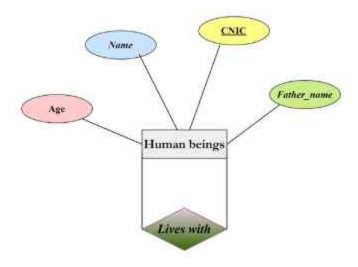
Consider an employee database where an employee can supervise other employees. In this case, the "Employee" entity has a unary relationship because one employee can be a supervisor of another employee.

TEN EXAMPLE FOR UNARY RELATIONSHIP

Employee model:

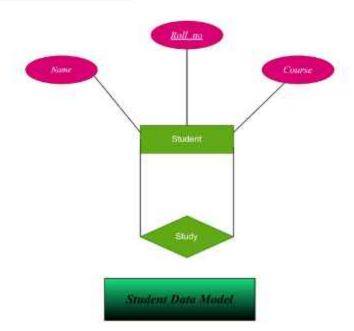


➤ Human model:

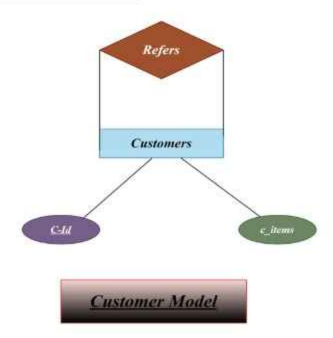


HUMAN data model

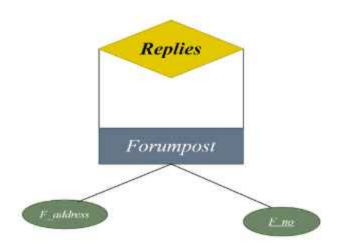
> Student model:



➤ Customer model:

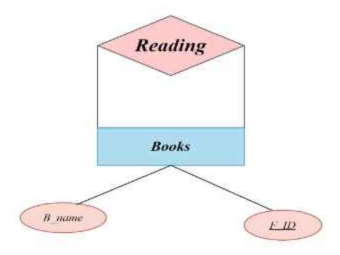


Forum post model:



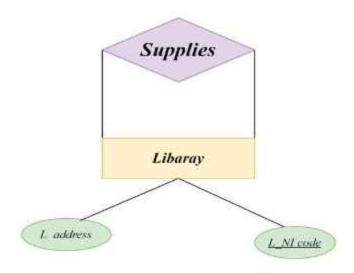
ForumPost model

> Book model:



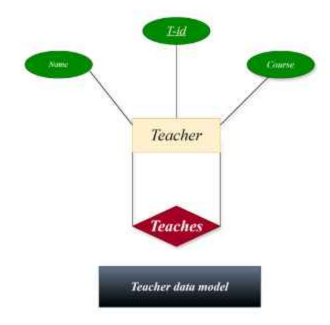
BOOK model

Library model:

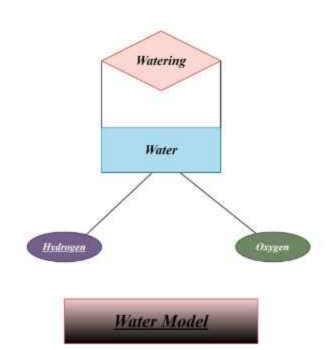


Library model

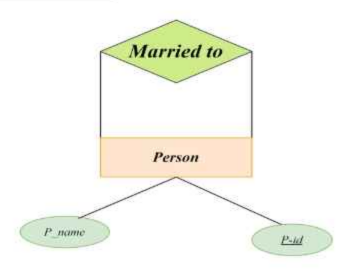
➤ Teacher data model:



Water model:



Person model:



Person model

<u> - Binary Relationship</u>

DEFINITION:

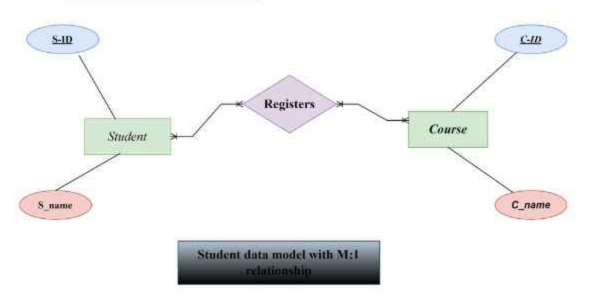
A binary relationship involves two different entities. This is the most common type of relationship in databases.

• Example:

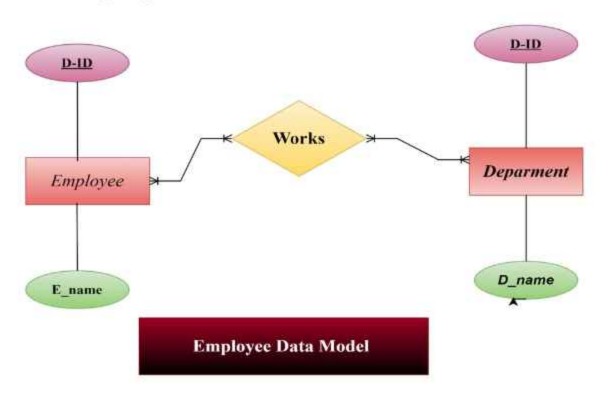
In a database with "Students" and "Courses," a binary relationship could exist where students enroll in courses. Here, the "Student" entity and the "Course" entity are related to each other.

Ten Examples for the Binary relationship:

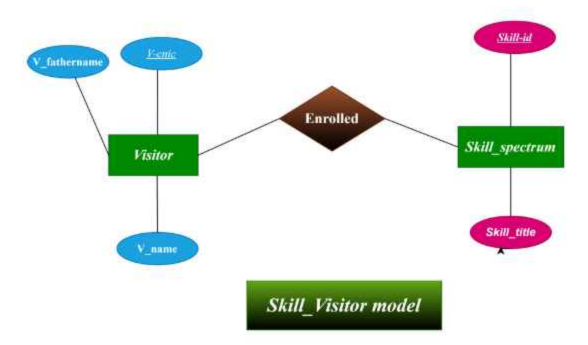
Student Model:



• Employee model:

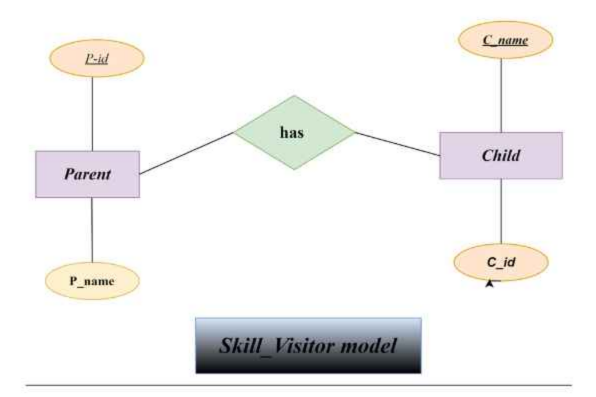


• Skill model:

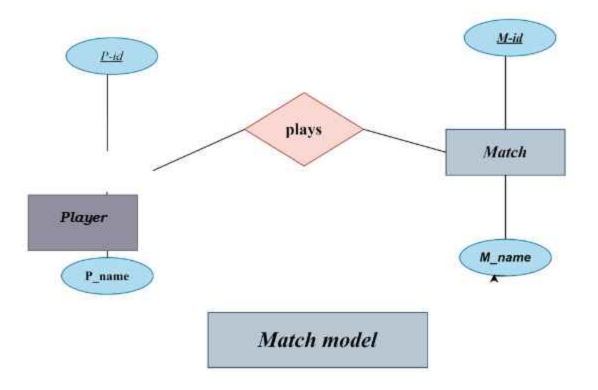


Parent Child Model:

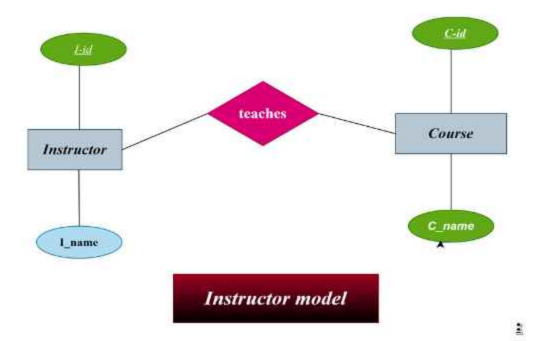
Degree of relationship



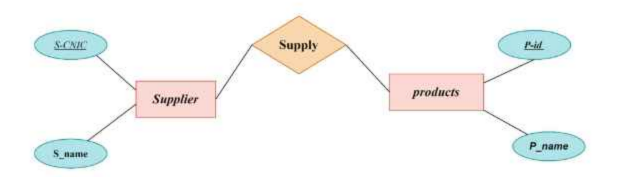
• Player:



• Instructor model:

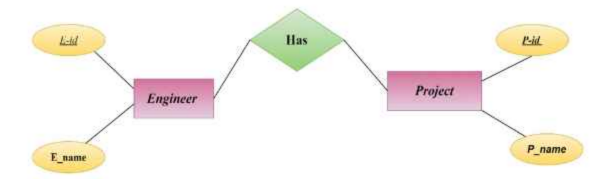


Supplier model:



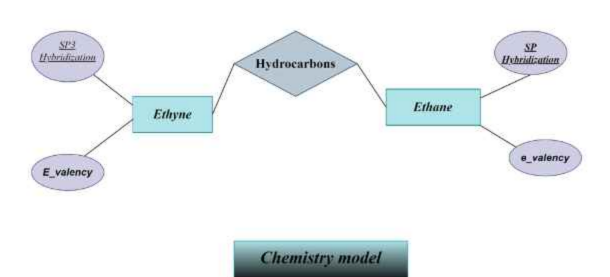
Supplier model

• Engineer model:

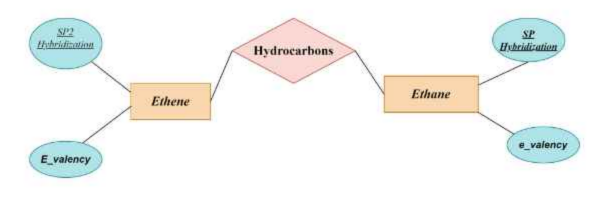


Engineer model

• Chemistry Model:



• Ethene model:



Ethene model

> TERNARY RELATIONSHIP:

Ternary Relationship:

Definition:

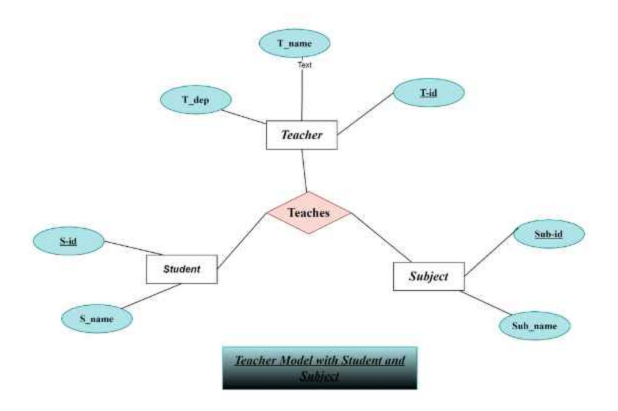
A ternary relationship involves three different entities. This type of relationship is less common than unary and binary relationships.

Example:

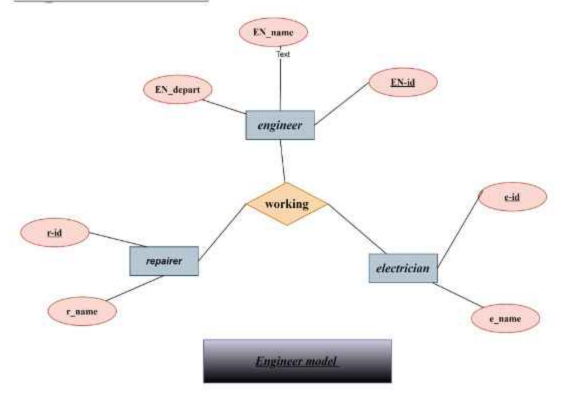
Consider a scenario where a "Supplier," "Product," and "Warehouse" are involved. A ternary relationship could exist where a supplier supplies a product to a specific warehouse. In this case, all three entities are involved in the relationship.

STUDENT TEACHER MODEL;

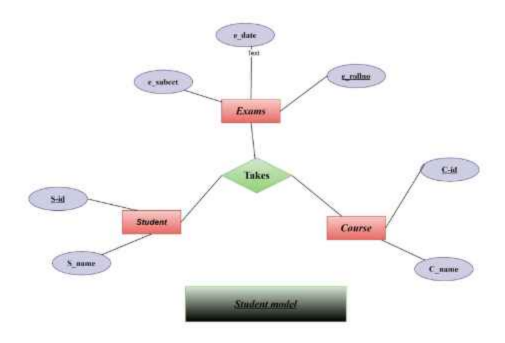
Degree of relationship



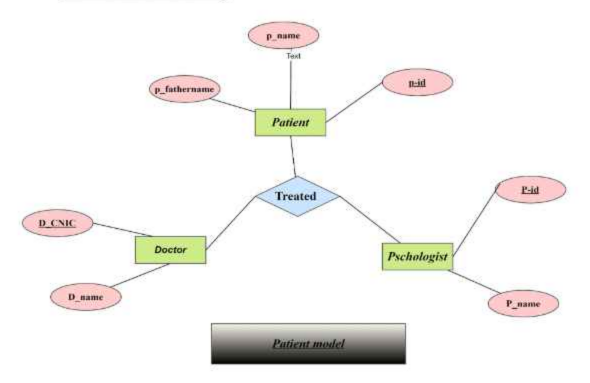
Engineer model:



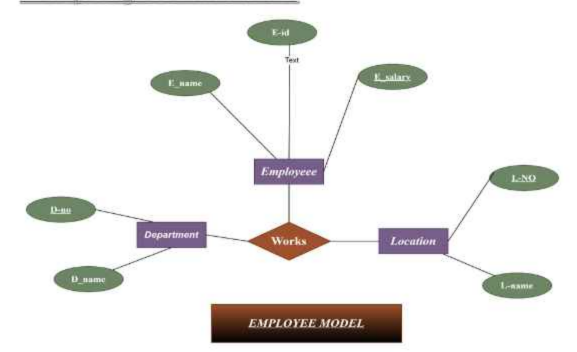
Student model:



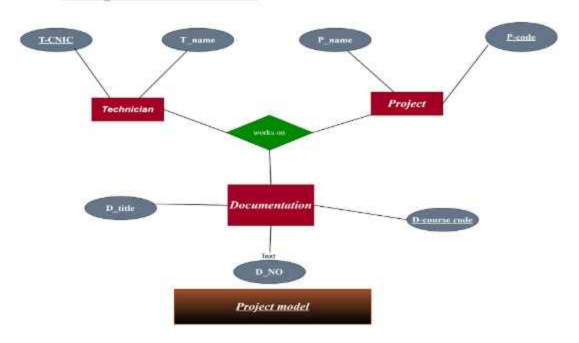
• Patient model:



Employee Model:



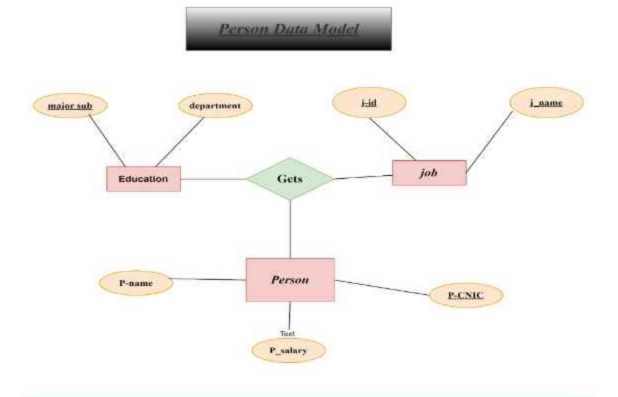
Project model:



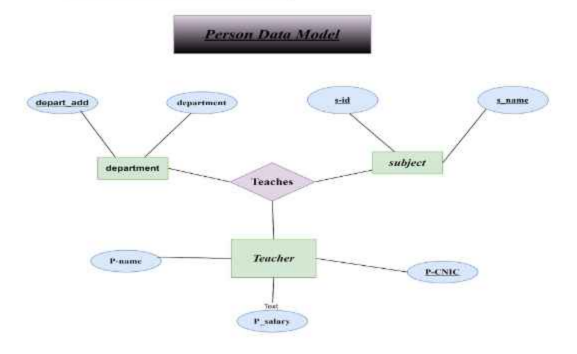
PERSON MODEL;

P-name P-name

Person with job and education:



TEACHER MODEL;



PASSENGER;

Degree of relationship

