

1. Find out the entity type

- Employee(Name, Ssn, Address, Bdate, Salary, Sex) Strong Entity
- Department (Name , Number, Locations) Strong Entity
- Project (Name , Number , Location) Strong Entity
- Dependent (Name, Sex, Birth_date, Relationship) Weak entity

2. Find out the relationships

- -Works for
- -Manages
- Controls
- Works On
- Dependents of Identifying Relationship

3. Describe the ER Diagram in words

1.One to Many

Many employees work for one department

All departments have employees.

Department has 4 Attribute

Name & Number are unique datas to identify a department

Locations: This will have different other datas. A department can have different locations.

No.of employees: This data will be taken from Employee data

Employee has 6 Attributes-Name further has fname, mname, lname.

Address, Salary, Sex, Bdate.

Ssn is a specific data to identify a student.

2.One To One

Employee manages a department

All departments will be managed by employees.(one department will be managed by an employee)

It also has a data of when the employee started working in that department.

3. Many to Many

Employee works on Project

More than 2 employees can work on projects.

The employees project is based on hour count.

Project has 3 Attributes-Name & Number are specific data which unifies the project.

Project has different locations.

4.One to Many

A department controls many project

All projects will be controlled by department.

5.One to Many

An Employee dependents of many dependent

Dependent has 4 attributes-Name, Sex, Birth_date & Relationship are not a specific data to differentiate.

6.One to Many

An Employee supervise many employees

The higher level employee of an organization can supervise the lower level employees using his position.