- 1.Find out the entity type
 - 1. 1. Employee
 - 2. 2. Department
 - 3. 3. Project
 - 4. 4. Dependent
- 2. Find out the relationships
 - 1. 1. Work for (M to 1)
 - 2. 2. Manages(1 to M)
 - 3. 3. Works on (M to N)
 - 4. 4. Controls (1 to M)
 - 5. 5. Dependent of (M to N)
 - 6. 6. Supervision (1 to M)
- 3.Describe the ER Diagram in words
 - Employee is an entity which have one primary key (ssn) and a composite attribute name
 - with some single attributes named Fname, Minit, Lname.other attributes in employee entity are
 - Bdate,Address,Salary,Sex. Employee entity is a recursive relationship because here one
 - employee supervises many employee.
 - Department is an entity which have Name as a primary key and Locations are
 - multivalued key and Number is a candidate key lastly Number_Of _Employee is a derived key
 - In dependent entity there is a primary key Name and simple attributes are Sex,Birth Date
 - and relationship
 - In the relationship of many employees work on many projects Hours is pointed as
 - relationship attribute. Here Project is an Entity and its have Name, Number and Location.
 Here
 - name is candidate key and Number is Primary key.
 - In the One employee manages the one Department Start date is a relationship attribute