**Assignment**

**Assignment-01:**

You have to develop a Human Resource Management database for a company. It requires that you have to add some information of departments, employees and projects including company. As mentioned that every department has many employees and each employee work for a department and each department is leading by only one manager who is also an employee. Initially a new department need not have any employee. Here, though an employee belongs a department but they can work for different projects at the same time. Each employee can work for different job position like Developer, Programmer and front-end designer.

# Steps of Constructing ERD

1. Identify the Entities Required
2. Identify the Attributes and Primary key for each Entity
3. Identify the Relationship needed
4. Identify the Cardinality Ratio and Participation
5. Draw the Diagram

# Step 1: Identify the Entities Required

We have to develop a database for a company including some information of departments, employees and projects of the company. As mentioned that every **department** has many **employees** and each employee work for a department and each department is leading by only one **manager** who is also an employee. Initially a new department need not have any employee. Here, though an employee belongs a department but they can work for different **projects** at the same time.

# Step 2: Identify the Attributes and Primary key for each

**Entity** o **Company** (Id, company\_name, location, founded\_date, managing\_director)

* **Departments** (Department\_id,

name,number\_of\_employee, manager\_id, employee\_id, company\_id)

* **Employees** (id, first\_name, middle\_name, last\_name, joining\_date, email, phone, date\_of\_birth, gender, designation, salary, department\_id, job\_title)
* **Address (**Id, employee\_id, Village\_name, post\_office, post\_code, Upazila, District)
* **Phone** (Id, number, code, employee\_id, sim\_operator) o **Job Position (**position\_id, position\_name, employee\_id,

name\_of\_employee, name\_of\_department)

* **Projects** (Project\_id, name, number\_of\_employee, start\_date, end\_date, budget, company\_id, description).

# Step 3: Identify the Relationship needed

1. Employees work\_for Department
2. Employee Manages Department
3. Employees work\_on Project
4. Department Controls Project
5. Manager leading department

# Step 4: Identify the Cardinality Ratio and Participation

1.**Company to Department:** One-to-Many

**Participation**: Total for Department



Company



Department



Controling



2.**Employee to department:** many to one

total for Employee

Partial for Department



Employee



Work\_for



D



epartment



3.**Department to project:** One-to-Many



Department



controls



Project



4.**Employee to Project:** Many-to-Many

Total for both Employee and Project



Employee



Project



Work\_on



5**.Employee to Job Position:** One-to-One

Total for Job Position



Employee



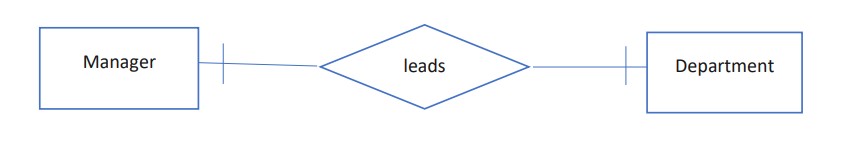
Work\_on



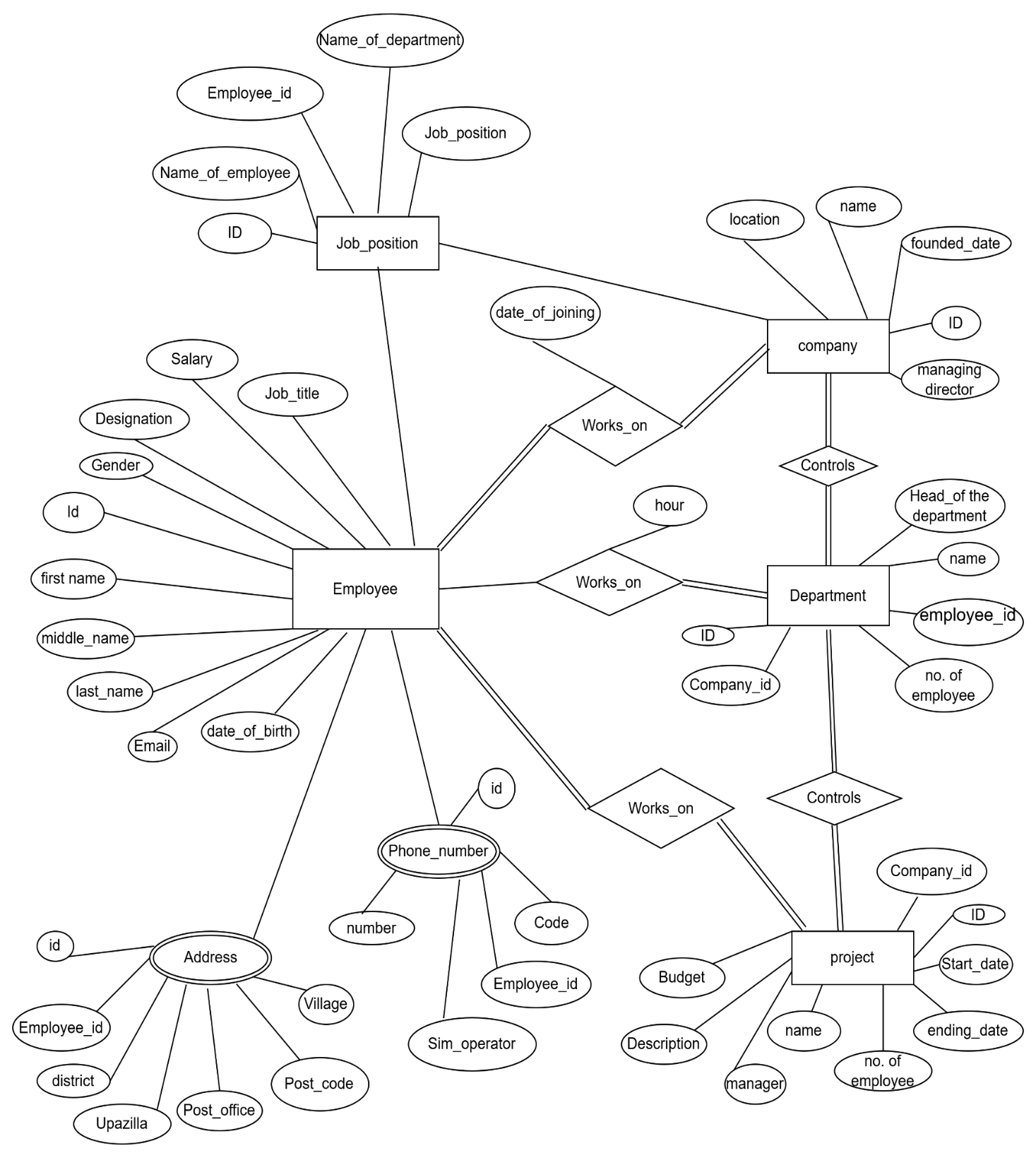
Job Position



**6.Manager leads Department:** one to one



# Step 5: Draw the Diagram



**Assignment-02:**

**ER diagram for university management system**

# Step 1: Identify the Entities Required

Creating a university management system (UMS) database involves setting up tables for various entities like students, courses, faculty, departments, classes, and enrollment.

**Step 2: Identify the Attributes and Primary key for each**

**Entity**

* **Student (**Student\_id (PK), First\_name, Last\_name,

Date\_of\_birth, Gender, Phone\_number, Email, Department\_id (Foreign Key references Department), Enrollment\_date). o **Department** (Department\_id (PK),Department\_name,

Head\_of\_department (Foreign Key references Faculty)).

* **Course** (Course\_id (PK), Course\_name, Credits, Department\_id (FK references Department), Course\_description).
* **Faculty** (Faculty\_id (Primary Key), First\_name, Last\_name, Email, Phone\_number, Department\_id (Foreign Key references Department), Joining\_date). o **Class** (Class\_id (Primary Key), Faculty\_id (FK references Faculty), Course-id (Foreign Key references Course), Semester, Year). o **Enrollment** (Enrollment\_id (Primary Key), Student\_id (Foreign Key references Student), Class\_id (Foreign Key references Class), Grade, Enrollment\_date).

# Step 3: Identify the Relationship needed

1.Student belongs to department

2.Faculty member belongs to department

3.Each course is offered by department

4.Faculty member teach Courses

5. Student can enroll in Courses

6.Class has multiple timetable slots.

# Step 4: Identify the Cardinality Ratio and Participation

1. **Student - Department**: Many-to-One



Student



Department



Belongs



\_



to



1. **Faculty - Department**: Many-to-One

department



belongs to



Faculty



1. **Course - Department**: Many-to-One



offered by



course



department



4.**Faculty - Class**: One-to-Many



Faculty



Course



s



teach



es



**5.Student** - Classes: Many-to-Many



Student



Courses



Enroll



**6.Class - Timetable**: One-to-Many



Class



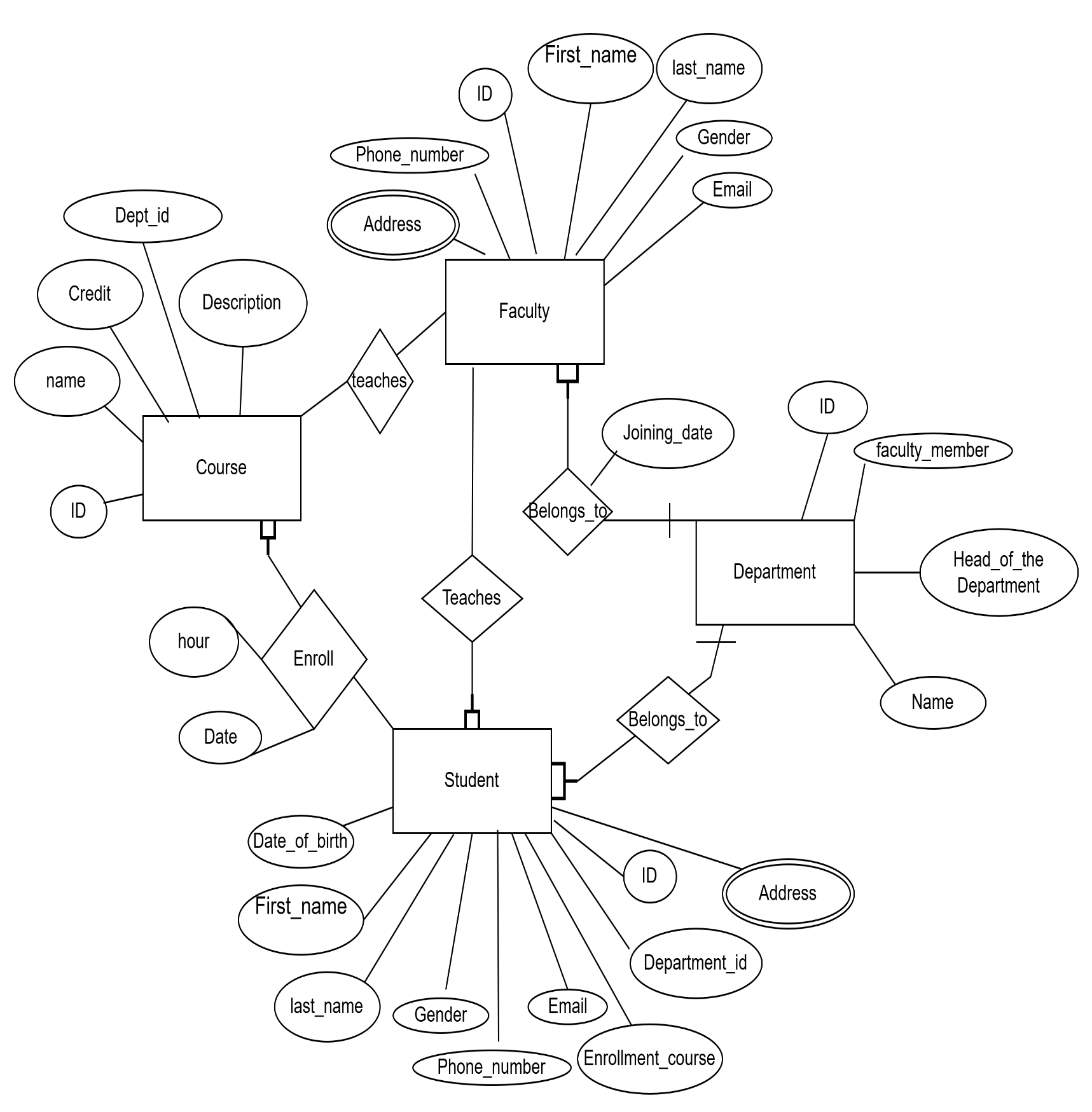
timetable



Slots



# Step 5: Draw the Diagram



# Assignment-03

Construct an E-R diagram for a car insurance company whose customers own one or more cars each. Each car has associated with it zero to any number of recorded accidents. Each insurance policy covers one or more cars, and has one or more premium payments associated with it. Each payment is for a particular period of time, and has an associated due date, and the date when the payment was received

# Step 1: Identify the Entities Required

* **Customer**: Customer\_id (Primary Key), Name, Address, Phone\_number, Email.
* **Car**: Car\_ID (Primary Key), License\_Plate, Make, Model, Year,

CustomerID (Foreign Key to Customer)

* **Accident**: Accident\_ID (Primary Key), Date, Location,

Description, Car\_ID (Foreign Key to Car)

* **Insurance\_Policy**: Policy\_ID (Primary Key), Policy\_Number,

Coverage\_Details, CustomerID (Foreign Key to Customer)

* **Payment**: Payment\_ID (Primary Key), Amount, Period,

Due\_Date, Payment\_Date, Policy\_ID (Foreign Key to

Insurance\_Policy)

# Step 3: Identify the Relationship needed

1. Customer can own one or more cars
2. Each accident record is linked to car.
3. Each car can be covered by multiple policies
4. Insurance policy can have multiple premium payments
5. Each payment record is linked to a single policy.

# Step 4: Identify the Cardinality Ratio and Participation

o Customer and Car (One-to-Many). o Car and Accident (One-to-Many). o Insurance\_Policy and Car (Many-to-Many via Car\_Policy). o Insurance\_Policy and Payment (One-to-Many).

# Step 5: ERD Diagram

