



EDGE BU CSE DIGITAL SKILLS TRAINING

Course Name: Database Management system (DBMS)
Batch No.-03

Submitted to:
 Md Samsuddoha
 Assistant Professor
Dept. of Computer Science & Engineering
University of Barishal

Prepared By:
Jahidul Haque Pantho
Roll no.: 05-003-18
Year: M.Sc
Dept. of Biochemistry & Biotechnology

University of Barishal.

Assignment 1

1. Designing (Entity Relationship) ER Diagram

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 1: Identify Entities

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

List of Entities:

- 1. Department
- 2. Employee
- 3. Project

Step 2: Identify Attributes and Primary key for each entity

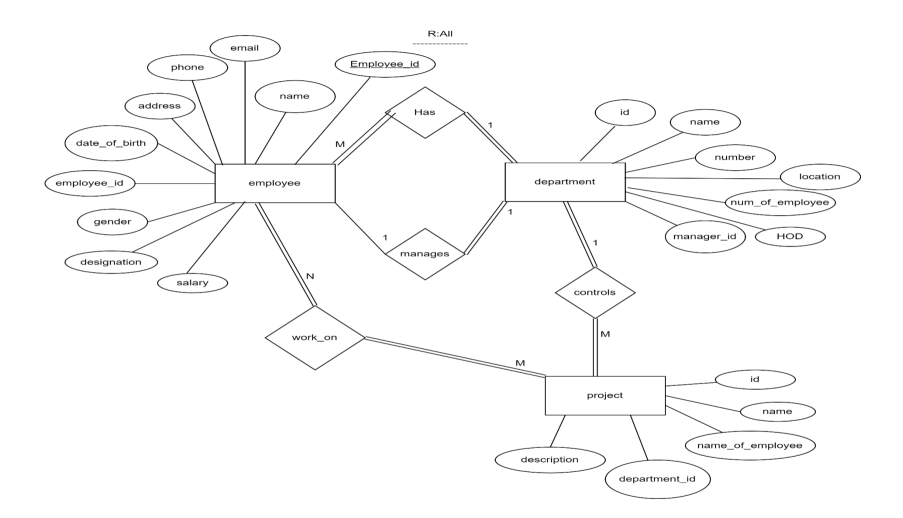
Employees (name, email, phone, address, dob, gender, designation, salary, **employee_id**)
Departments (**id**, name, number, locations, num_of_employee, hod, manager_id)
Projects (**id**, name, num of employee, description, department id)

Step 3: Identify Relationship needed

- 1. Department Has Employee
- 2. Employee Manages Department
- 3. Employees work on Project
- 4. Department Leads Project

Step 4: Cardinality Ratio and Participation (Constraints)

Employees work_for Department М Department Employee has Employees works_on Projects Μ Ν employee work_on project Hours Employees(Manager) leads Department employee leads department department controls project М project controls department



Assignment 2

University Management System

1. Designing (Entity Relationship) ER Diagram

We have to develop ER diagram for a university management system database involves designing a structured database that can handle various aspects of university operations, including student information, courses, faculty, enrollment, and more.

Step 1: Identify Entities

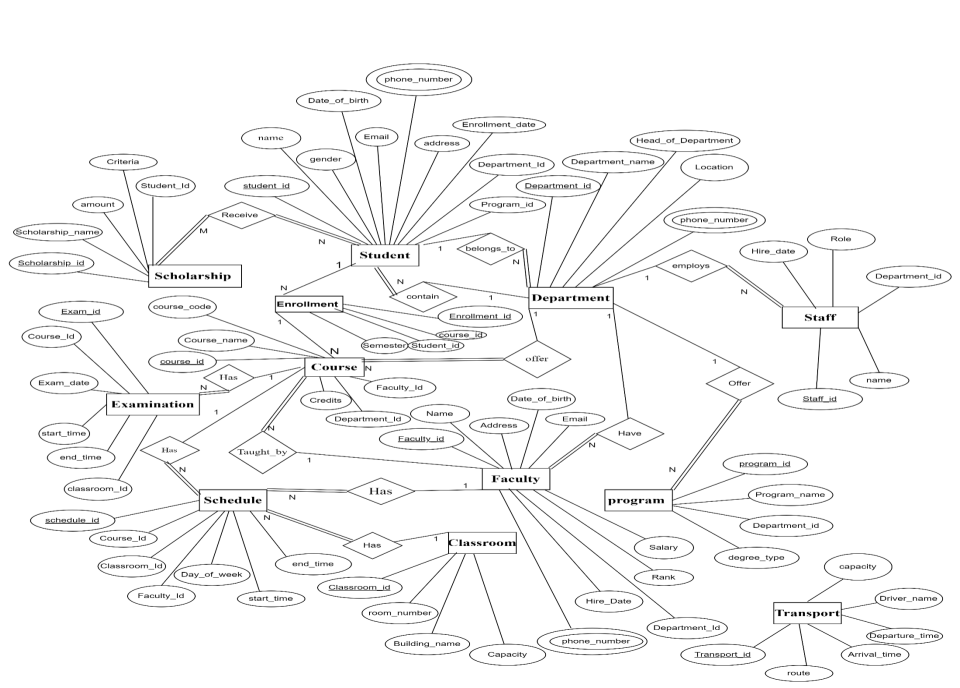
- 1.Student
- 2.Course
- 3. Faculty
- 4. Department
- 5. Enrollment
- 6.Classroom
- 7. Examination
- 8.Program
- 9.Schedule
- 10.Scholarship
- 11.Staff

Step-2: Identify the Attributes and Primary key for each Entity

- 1.Student: **student_id** (**primary key**), name, Gender, Date_Of_Birth, Email, Phone_number, Address, Enrollment_Date,
 Department_ID, Program_ID
- 2. Faculty: Faculty_ID (Primary Key), Name, Date_Of_Birth, Email, Phone_number, Address, Hire_Date, Department_ID, Rank, Salary
- 3. Department: Department_ID (Primary Key), Department_name, Head_Of_Department, Location, Phone_number
- 4. Program: program_id (Primary Key), program_name, department_id, degree_type
- 5. course: course_id (Primary Key), course_name, course_code, credits, department_id, faculty_id
- 6. Enrollment: enrollment_id (Primary Key), student_id, course_id, semester
- 7.Classroom: classroom_id (Primary Key), room_number, building_name, capacity
- 8. Examination: exam_id (Primary Key), course_id, exam_date, start_time, end_time, classroom_id
- 9. Schedule: schedule_id (Primary Key), course_id, classroom_id, faculty_id, day_of_week, start_time, end_time
- 10.Scholarship: scholarship_id (Primary Key), scholarship_name, amount, criteria, student_id
- 11.Staff: staff_id (Primary Key), name, department_id, role, hire_date

Step 3: Identify Relationship needed

- 1. Student belongs_to department
- 2. Student enrolls in courses
- 3. Faculty Teaches courses
- 4. Faculty belongs_to department
- 5. Department Have faculty
- 6. Department offer courses
- 7. Department contain student
- 8. Department offer Program
- 9. Course Taught by faculty
- 10. Course Has Examination
- 11. Course Has Schedule
- 12. Faculty has schedule
- 13. Classroom Has Schedule
- 14. Student Receive Scholarship
- 15. Department employs staff



Assignment 3

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.

1. Designing (Entity Relationship) ER Diagram

Step 1: Identify Entities

- Customer
- Car
- Accident
- Insurance Policy
- Payment

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

- Customer: Represents the customers of the car insurance company. Attributes include:
 - > Customer_ID (Primary Key), Name, Address, Phone_Number
- Car: Represents the cars owned by the customers. Attributes include:
 - > Car_ID (Primary Key), License_Plate_Number, Make, Model, Year, customer_id

- Accident: Represents recorded accidents associated with cars. Attributes include:
 - > Accident_ID (Primary Key), Date, Location, Description, customer_id, policy_id
- **Insurance_Policy**: Represents the insurance policies that cover one or more cars. Attributes include:
 - Policy_ID (Primary Key), Policy_Number, Start_Date, End_Date,
 Coverage_Amount,customer_id
- **Payment**: Represents the premium payments for the insurance policies. Attributes include:
 - Payment_ID (Primary Key), Amount, Due_Date, Received_Date, Period, policy_id, customer_id

Step 3: Identify Relationship needed

• Customer-Owns-Car

Relationship: One-to-Many (Customer to Car).

• Car-Involved_in-Accident

Relationship: One-to-Many (Car to Accident).

• Policy-Covers-Car

Relationship: One-to-Many (Insurance Policy to Car).

• Policy-Has-Payment

Relationship: One-to-Many (Insurance_Policy to Payment).

Step-4:ER Diagram

