Domain: - Employee Salary Management

Entities: -

- 1. User
- 2. Login
- 3. Roles
- 4. Permission
- 5. Employee
- 6. Salary
- 7. Payment
- 8. Payroll

Attributes and Data Types: -

Login:

- 1. Login_id (Integer): Unique login identifier
- 2. Login_role_id (Integer): Unique role id of the user
- 3. Login_username (Text): Name of the user
- 4. User_password (Text): Password for login

User:

- 1. User id (Integer): Unique user Id
- 2. User_name (Text): User Name
- 3. User_Mobile (Number): Mobile number of the user
- 4. User email (Text): Email of the user
- 5. User_address (Text): Address of the user

Roles:

- 1. Role_id (Integer): Unique role id
- 2. Role_name (Text): Role
- 3. Role_desc (Text): Description of the role

Permission:

- 1. Per_id (Integer): unique permission id
- 2. Per_role_id (Integer): permission role id
- 3. Per_module (Text): Module name as permission id
- 4. Per_name (Text): Permission Name

Payment:

- 1. Pay_cus_id (Integer): payment customer id
- 2. Pay_id (integer): Unique payment id
- 3. Pay_date (Date): date of the payment
- 4. Pay_desc (Text): Payment description
- 5. Pay_amt (Number): Amount paid

Salary:

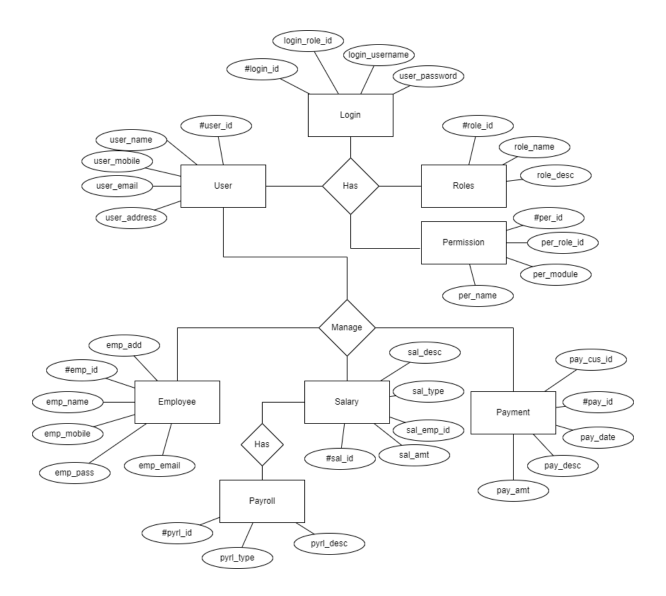
- 1. Sal_desc (Text): Salary description
- 2. Sal_type (Text): Salary type
- 3. Sal_emp_id (Integer): employee salary id
- 4. Sal_amt (Integer): salary amount
- 5. Sal_id (Integer):

Payroll:

- 1. Pyrl_id (Integer): unique payroll id
- 2. Pyrl_type (Text): payroll type
- 3. Pyrl_desc (Text): payroll description

Employee:

- 1. Emp_add (Text): Employee address
- 2. Emp_id (Integer): unique employee id
- 3. Emp_name (Text): employee name
- 4. Emp_mobile (Integer): employee mobile number
- 5. Emp_pass (integer): employee password
- 6. Emp_email (Text): employee email



ER DIAGRAM EMPLOYEE SALARY MANAGEMENT

In the above ER Diagram, the attributes represented with # are primary key values, which are unique for every employee