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**Requirement Overview**

Description: A database system about how postal management system works. The management system focuses on manual processes for mail and package intake and delivery, usually with a front desk worker or back office employee receiving.

Below are the major entities that will interact to make this system working.

Customer: For every person who comes in as a Sender, Postal Management will capture the Customer’s full name, phone numbers, emails, address details including address line, city, state, country and zip code and auto generated customer Id to unique identify any customer. We also capture the Receiver details as a different customer with the same attributes as defined for Sender.

Transaction: For every item that a Customer/Sender requests to send will be a enclosed in terms of a transaction that is unique for a particular Sender, Receiver and item details to be send across.

For each item to be delivered, we will record the itemType, itemCategory, deliveryType, transaction start date, sender’s detail, receiver’s detail and unique id of the employee who performed this transaction and the store id where this transaction is performed.

ItemType can take different values like Delicate, Document, Standard.

ItemCategory can take different values like Small, Medium, Large.

Delivery Type can take different values like Standard, Overnight, and Urgent.

Depending upon the details entered system will calculate the charges and the delivery date.

Store: We will record every store name, and address details including the address line, city, state, zip code and country and an auto generated unique id that will uniquely identify the store. A store can employ multiple employees.

Employee: We will capture all the employees working in the different store throughout the country. There may be multiple employees working for a store. Every employee will have SSN that will uniquely identify each employee. Also, we will capture employee full name, salary, emails, phone numbers and address details including address line, city, state, zip code, country.

An employee can either be a Full time employee or part time employee with fixed annual salary or it can be a part time with hourly salary.

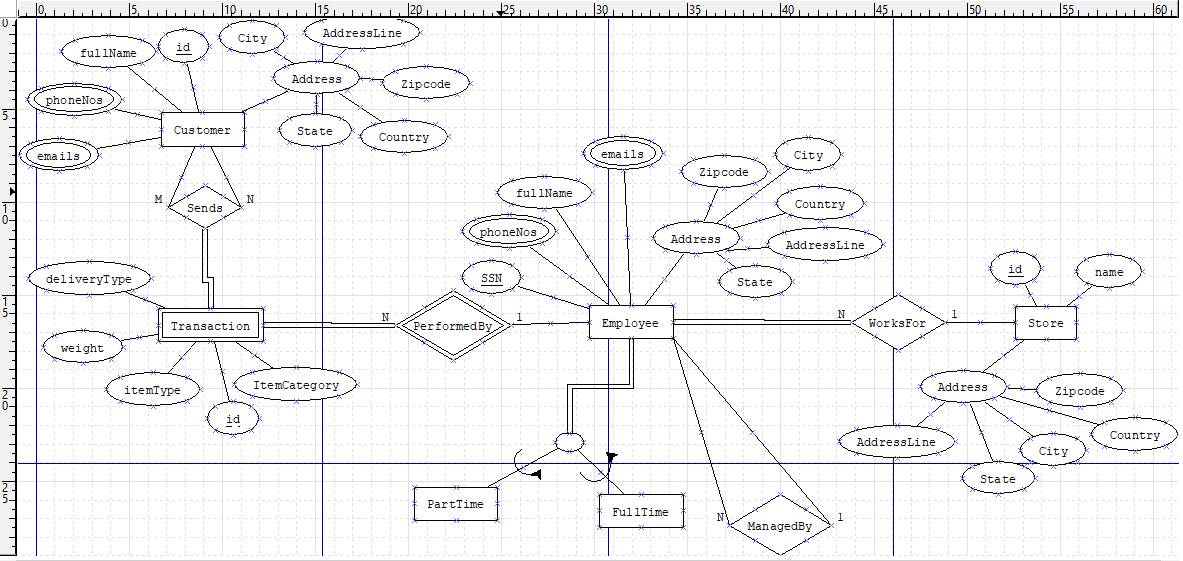
Manager: There is a hierarchy among the employees. An employee can report to a Manager, and Manager can have multiple employees working under him.

Services provided:

1. Create, update, view and delete Store details.
2. Add, update, view and delete employee(s) to Store(s).
3. Manage employee and manager hierarchy. Assign, un-assign manager and employee.
4. Sender can come in make a transaction in the store that will involve shipping an item from one store to the receiver’s address.
5. Store manager manages multiple employees at a store and oversees the transaction.
6. Sender can update the receiver’s address for the item shipment.
7. Sender can request the delivery type (Standard or Priority) only before the item is not assigned a stamp. Sender can view the status of transaction.
8. Calculate the bill of transaction for the sender based on his/her preferences like Item type (ItemType, ItemCategory, DeliveryType)
9. Generate different report based on the different criteria:

* Number of transactions performed in a particular store between a date range.
* Number of transactions performed by a particular employee in a specific store.
* Number of items shipped from a particular Customer.

**ERD Model**



**Relational Schema**

Customer(id, fullName, AddressAddressLine, AddressCity, AddressState, AddressCountry, AddressZipcode)

CustomerAlias1(id, phoneNos)

CustomerAlias2(id, emails)

Transaction(CustomerId, id, SSN, itemType, itemcategory, weight, deliveryType)

Sends(CustomerId, TransactionId)

Employee(SSN, StoreId, ManagedBy, fullName, AddressAddressLine, AddressCity, AddressState, AddressCountry, AddressZipcode)

EmployeeAlias1(SSN, phoneNos)

EmployeeAlias1(SSN, emails)

PartTime(EmployeeSSN)

FullTime(EmployeeSSN)

Store(id, name, AddressAddressLine, AddressCity, AddressState, AddressCountry, AddressZipcode)

**DDL SQL**

**1.Customer**

create table customer (

id number(10,0) CONSTRAINT customer\_pk PRIMARY KEY,

name varchar2(25) CONSTRAINT customer\_uq\_name UNIQUE

CONSTRAINT customer\_nn\_name NOT NULL,

addreess\_line varchar2(255),

city varchar2(50),

country varchar2(50),

state varchar2(50),

zip\_code varchar2(50)

);

**2.Customer Email**

create table customer\_emails (

customer\_id number(10,0) CONSTRAINT customer\_nn\_id NOT NULL,

emailid varchar2(50),

CONSTRAINT customer\_fk\_email FOREIGN KEY (customer\_id) REFERENCES customer(id) ON DELETE CASCADE

);

**3. Customer phone numbers**

create table customer\_phone\_numbers (

customer\_id number(10,0) CONSTRAINT customer\_pno\_nn\_id NOT NULL,

phone\_number number(10) CONSTRAINT customer\_pno\_uq UNIQUE CONSTRAINT customer\_pno\_nn NOT NULL,

CONSTRAINT customer\_fk\_pno FOREIGN KEY (customer\_id) REFERENCES customer(id) ON DELETE CASCADE

);

**4. Store**

create table store (

id number(10,0) CONSTRAINT store\_pk PRIMARY KEY,

name varchar2(100) CONSTRAINT store\_nn\_name NOT NULL,

addreess\_line varchar2(255),

city varchar2(50),

country varchar2(50),

state varchar2(50),

zip\_code varchar2(50)

);

**5. Employee**

create table employee (

employee\_type char(4) CONSTRAINT employee\_nn\_type NOT NULL,

ssn char(9) CONSTRAINT employee\_pk PRIMARY KEY,

name varchar2(100) CONSTRAINT employee\_uq\_name UNIQUE

CONSTRAINT employee\_nn\_name NOT NULL,

addreess\_line varchar2(255),

city varchar2(50),

country varchar2(50),

state varchar2(50),

zip\_code varchar2(50),

store number(10,0),

salary number(8,2),

hourly\_rate number(8,2),

CONSTRAINT employee\_fk\_store FOREIGN KEY (store) REFERENCES store(id) ON DELETE SET NULL

);

**6. Employee email**

create table employee\_emails (

employee\_ssn char(9) CONSTRAINT employee\_email\_nn\_ssn NOT NULL,

emailid varchar2(50),

CONSTRAINT employee\_fk\_email FOREIGN KEY (employee\_ssn) REFERENCES employee(ssn) ON DELETE CASCADE

);

**7. Employee Phone number**

create table employee\_phone\_numbers (

employee\_ssn char(9) CONSTRAINT employee\_pno\_nn\_ssn NOT NULL,

phone\_number char(11) CONSTRAINT employee\_pno\_uq UNIQUE

CONSTRAINT employee\_pno\_nn NOT NULL,

CONSTRAINT employee\_fk\_pno FOREIGN KEY (employee\_ssn) REFERENCES employee(ssn) ON DELETE CASCADE

);

**8. Employee Manager**

create table employee\_manager (

manager\_id char(9) CONSTRAINT manager\_ssn\_nn NOT NULL ,

CONSTRAINT employee\_manager\_\_managerId\_fk FOREIGN KEY (manager\_id) REFERENCES employee(ssn) ON DELETE CASCADE,

employee\_id char(9) CONSTRAINT employee\_ssn\_nn NOT NULL,

CONSTRAINT employee\_manager\_\_empId\_fk FOREIGN KEY (employee\_id) REFERENCES employee(ssn) ON DELETE CASCADE

);

**9. Transaction**

create table transaction (

id number(10,0) CONSTRAINT transaction\_pk PRIMARY KEY,

category varchar2(10) CONSTRAINT transaction\_category\_chk check (category IN ('small','medium','large')),

charges number(10,2) CONSTRAINT transaction\_charges\_nn NOT NULL,

delivery\_date date ,

delivery\_type varchar2(10) CONSTRAINT transaction\_del\_type\_chk check (delivery\_type IN ('standard','overnight','urgent')),

item\_type varchar2(10) CONSTRAINT transaction\_type\_chk check (item\_type IN ('delicate','normal','document')),

start\_date date DEFAULT SYSDATE,

weight number(4,3),

store\_id number(10,0) CONSTRAINT transaction\_store\_nn NOT NULL, CONSTRAINT transaction\_fk\_store\_id FOREIGN KEY (store\_id) REFERENCES store(id) ON DELETE CASCADE,

performed\_by char(9) CONSTRAINT transaction\_employee\_nn NOT NULL, CONSTRAINT transaction\_fk\_employee FOREIGN KEY (performed\_by) REFERENCES employee(ssn) ON DELETE CASCADE,

receiver number(10,0) CONSTRAINT transaction\_receiver\_nn NOT NULL, CONSTRAINT transaction\_fk\_receiver FOREIGN KEY (receiver) REFERENCES customer(id) ON DELETE CASCADE,

sender number(10,0) CONSTRAINT transaction\_sender\_nn NOT NULL, CONSTRAINT transaction\_fk\_sender FOREIGN KEY (sender) REFERENCES customer(id) ON DELETE CASCADE

);

**Queries**

1. Find recent transactions details performed by an employee in a particular store.

Select \* from transaction WHERE performed\_by=123456789 AND store\_id=1 ORDER BY delivery\_date DESC;

2. Find all full time employees name and salary working for a store whose salary is > 90000

Select name, salary

FROM employee

WHERE employee\_type='F' AND store=1 AND salary > 15000;

3. Display all employees name and status working under a particular manager in a store.

Select e.name, e.employee\_type

FROM employee e

WHERE e.ssn IN (

Select em.employee\_id FROM employee\_manager em

WHERE em.manager\_id= 123456789

) AND e.store=1

4. Find all the transactions performed between a date range in a particular store

Select t.sender, t.receiver, t.item\_type, t.charges, t.delivery\_date, t.start\_date, t.store\_id

FROM transaction t

WHERE t.store\_id =2 AND t.start\_date BETWEEN ‘’ AND ‘’

5.Find number of transactions done by all unique customers

Select COUNT(t.sender)

FROM transaction t

GROUP BY t.sender