CS443- Assignment 4

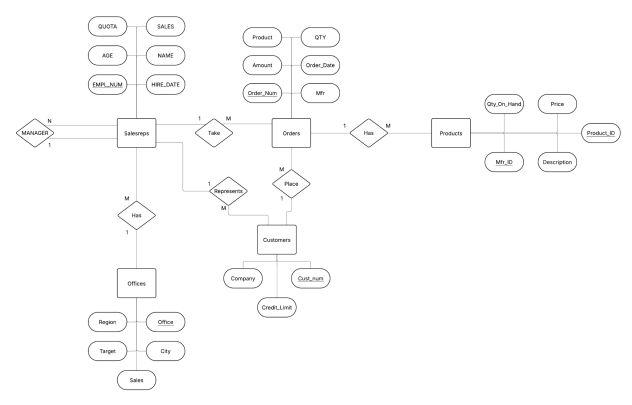
Questions:

- 1) Consider the following normalized tables (The tables are the same as the one in A1)
 - Create ERD for these tables
 - Write the Create table statements with proper constraints for these tables
 - Make sure to run the create table code to ensure that there is no error.

Constraints:

- Include all primary key constraints
- Include all foreign keys constraints
- Check constraints of greater than or equal to zero should be on:
 - o Age,
 - o Quota,
 - o Sales
 - o Qty,
 - o Amount,
 - o price,
 - o Qty On Hand,
 - o Credit Limit,
 - o Target,
 - o offices.sales
 - Not Null constraints should be on:
 - o Name,
 - o Hire_Date,
 - o Company,
 - o region, and
 - o city

ERD:



Notes about the ERD

I am assuming that in one order has many products rather than in many orders has many products. The reason why I am assuming one to many for the orders and products relations is the same as the office and salesreps relation.

SQL:

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CREATE TABLE Offices (
Office NUMBER(2,0) PRIMARY KEY,
City VARCHAR2(15) NOT NULL,
Region VARCHAR2(10) NOT NULL,
Mgr NUMBER(3,0),
Target DECIMAL(12, 2) CHECK (Target >= 0),
Sales DECIMAL(12, 2) CHECK (Sales >= 0)
);

CREATE TABLE Salesreps (
Empl_Num NUMBER(3,0) PRIMARY KEY,
Name VARCHAR2(15) NOT NULL,
Age NUMBER(3,0) CHECK (Age >= 0),
Rep_Office NUMBER(2,0),
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Title VARCHAR2(10),
 Hire_Date DATE NOT NULL,
 Manager NUMBER(3,0),
 Ouota NUMBER(12,2) CHECK (Ouota >= 0),
 Sales NUMBER(12,2) CHECK (Sales >= 0) NOT NULL,
 FOREIGN KEY (Rep. Office) REFERENCES Offices(Office),
 FOREIGN KEY (Manager) REFERENCES Salesreps(Empl Num)
);
CREATE TABLE Customers (
 Cust Num NUMBER(4,0) PRIMARY KEY,
 Company VARCHAR2(20) NOT NULL,
 Cust Rep NUMBER(3.0).
 Credit Limit NUMBER(12,2) CHECK (Credit Limit >= 0),
 FOREIGN KEY (Cust Rep) REFERENCES Salesreps(Empl Num)
);
CREATE TABLE Products (
 Mfr ID VARCHAR2(3) NOT NULL,
 Product ID VARCHAR2(5) NOT NULL,
 Description VARCHAR2(20) NOT NULL,
 Price NUMBER(10, 2) CHECK (Price >= 0) NOT NULL,
 Qty On Hand NUMBER(5, 0) CHECK (Qty On Hand >= 0) NOT NULL,
 PRIMARY KEY (Mfr ID, Product ID)
);
CREATE TABLE Orders (
 Order Num NUMBER(6,0) PRIMARY KEY,
 Order Date DATE NOT NULL,
 Cust NUMBER(4,0) NOT NULL,
 Rep NUMBER(3,0),
 Mfr VARCHAR2(3) NOT NULL,
 Product VARCHAR2(5) NOT NULL,
 Qty NUMBER(4,0) CHECK (Qty \geq 0) NOT NULL,
 Amount NUMBER(12,2) CHECK (Amount >= 0) NOT NULL,
 FOREIGN KEY (Cust) REFERENCES Customers(Cust Num),
 FOREIGN KEY (Rep) REFERENCES Salesreps(Empl Num),
 FOREIGN KEY (Mfr, Product) REFERENCES Products(Mfr ID, Product ID)
);
```

Salesreps

| Empl_Num Name | | Age | Rep_C | Office Title | Hire_Date | Manager | Quota | Sales |
|---------------|------------------|-----|-------|--------------|-----------|---------|--------|--------|
| 105 | Bill Adams | 37 | 13 | Sales Rep | 12-FEB-88 | 104 | 350000 | 367911 |
| 109 | Mary Jones | 31 | 11 | Sales Rep | 12-OCT-89 | 106 | 300000 | 392725 |
| 102 | Sue Smith | 48 | 21 | Sales Rep | 10-DEC-86 | 108 | 350000 | 474050 |
| 106 | Sam Clark | 52 | 11 | VP Sales | 14-JUN-88 | | 275000 | 299912 |
| 104 | Bob Smith | 33 | 12 | Sales Mgr | 19-MAY-87 | 106 | 200000 | 142594 |
| 101 | Dan Roberts | 45 | 12 | Sales Rep | 20-OCT-86 | 104 | 300000 | 305673 |
| 110 | Tom Synder | 41 | | Sales Rep | 13-JAN-90 | 101 | | 75985 |
| 108 | Larry Fitch | 62 | 21 | Sales Mgr | 12-OCT-89 | 106 | 350000 | 361865 |
| 103 | Paul Cruz | 29 | 12 | Sales Rep | 01-MAR-87 | 104 | 275000 | 286775 |
| | | | | | | | | |

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Orders

| Order_Num | Order_Date | Cust | Rep | Mfr | Product | QTY | Amount |
|-----------|------------|------|-----|-----|---------|-----|--------|
| 112961 | 17-DEC-89 | 2117 | 106 | REI | 2A44L | 7 | 31500 |
| 113012 | 11-JAN-90 | 2111 | 105 | ACI | 41003 | 35 | 3745 |
| 112989 | 03-JAN-90 | 2101 | 106 | FEA | 114 | 6 | 1458 |
| 113051 | 10-FEB-90 | 2118 | 108 | QSA | K47 | 4 | 1420 |
| 112968 | 12-OCT-89 | 2102 | 101 | ACI | 41004 | 34 | 3978 |
| 113036 | 30-JAN-90 | 2107 | 110 | ACI | 4100Z | 9 | 22500 |
| 113045 | 02-FEB-90 | 2112 | 108 | REI | 2A44R | 10 | 45000 |
| | | | | | | | |

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Products

| Mfr_ID | Product_ID | Description | Price | Qty_On_Hand |
|--------|------------|-----------------|-------|-------------|
| REI | 2A45C | RATCHET LINK 79 | 210 | |
| ACI | 4100Y | WIDGET REMOVER | 2750 | 25 |
| QSA | XK47 | REDUCER | 355 | 38 |
| BIC | 41672 | PLATE | 180 | 0 |
| IMM | 779C | 900-LB BRACE | 1875 | 9 |
| ACI | 41003 | SIZE 3 WIDGET | 107 | 207 |
| | | | | |

Customers

| Cust_Num | Company | Cust_Rep | Credit_Limit |
|----------|-------------------|----------|--------------|
| 2111 | JCP Inc | 103 | 50000 |
| 2102 | First Corp. | 101 | 65000 |
| 2103 | Acme Mfg. | 105 | 50000 |
| 2123 | Carter and Sons | 102 | 40000 |
| 2107 | Ace International | 110 | 35000 |
| 2115 | Smithson Corp. | 101 | 20000 |
| 2117 | J.P. Sinclair | 106 | 35000 |

Offices

| Office | City | Region | Mgr | Target | Sales |
|--------|-------------|---------|-----|--------|--------|
| 22 | Denver | Western | 108 | 300000 | 186042 |
| 11 | New York | Eastern | 106 | 575000 | 692637 |
| 12 | Chicago | Eastern | 104 | 800000 | 735042 |
| 13 | Atlanta | Eastern | 105 | 350000 | 367911 |
| 21 | Los Angeles | Western | 108 | 725000 | 835915 |

Description of the database:

Salesreps table:

Empl Num: Employee Id of the sales person. Each sales rep (employee) is given a different

employee id

Name: Name of the sales person Age: Age of the of the sales person

Rep Office: It is the id of the office where sales person is working

Title: Title of the sales person

Hire_Date: The date when the salesperson was hired Manager: The employee id of the his/her boss

Sales: Total sales made by the sales person since he/she has been hired

Example:

| Empl | Num Name | | Age | Rep_Office Title Hire_ | Date | Manager Quota Sales |
|------|------------|----|-----|------------------------|-------------|---------------------|
| 105 | Bill Adams | 37 | 13 | Sales Rep 12-FEB-88104 | 350000 | 367911 |

This indicates that Bill Adams is a 37 years sales Rep, with the employee id 105. He was hired on Feb 12, 1988 and work in office 13 (office 13 is in Atlanta – see offices table). The employee id of his boss is 104 (employee id 104 is Bob Smith – see Salesreps table). Bill Adams's sales Quota is \$350000 and his total sales is \$367911.

Products table:

Mfr_Id: It is the manufacturer id of the product Product_Id: It is the Product id of the product Description: It is the description of this product

Price: Price per unit

Qty On Hand: number of this product available in stock

Example:

Mfr_IdProduct_IdDescriptionPriceQty_On_HandREI2A45CRATCHET LINK79210

This indicates that "RATCHET LINK" is a product with product Id 2A45C made by manufacturer REI (where REI is the three letters code for the manufacturer). The price of "RATCHET LINK" is \$79.00 per unit. There are 210 pieces are currently available. It is important to note that manufacturer may make the same product. Clearly, a manufacturer may make more than one product.

Orders table:

Order Num: Order number of a particular order. Each order is given a different order number

Order Date: It is the date that order was made

Cust: It is the customer id of the customer who makes the order Rep: It is the id of the sales rep who takes care of the order

Mfr: It is the manufacturer code associated with the product that the customer orders

Product: It is the product id of the product the customer orders QTY: It is the quantity of the product the customer orders

Amount: It is the total amount of money (Quantity ordered * price per unit) the customer pays for

the product

Example:

| Order_Num | Order_Date | Cust | Rep | MFR | Product | QTY | Amount |
|-----------|------------|------|-----|-----|---------|-----|--------|
| 112961 | 17-DEC-89 | 2117 | 106 | REI | 2A45C | 7 | 31500 |

This indicates that sales rep 106 (who is Sam Clark – see salesreps table) took order 112961 for customer 2117 (who is "J.P. Sinclair" – see customer table) on Dec 17, 1989. Customer 2117 ordered 7 piece of the product REI 2A45C (which is "RATCHET LINK" – see products table). Customer 2117 paid total of \$31500. This amount also refers to one of the sales (not all the sales) made by sales rep 106 (who is "Sam Clark")

Customer table:

Cust_Num: It is the id of the customer. Each customer has a different id Company: It is the name of the company (the name of the customer)

Cust Rep: It is the sales person who represents this customer

Credit_Limit: It is the credit limit of the customer (company) associated with each order the customer requests (not with all the orders the customer has requested). For example, if the Credit_Limit of a customer is \$50,000. Based on this Credit Limit, the customer makes an order. Then this credit Limit is reset back to \$50,000 for the next order the customer makes.

Example:

Cust_Num Company Cust_Rep Credit_Limit 2111 JCP Inc 103 50000

This indicates customer id 2111, known as "JCP Inc" is represented by the sales person 103 (who is "Paul Cruz" – see salesreps table). "JCP Inc's" credit limit for every specific order is \$50,000.

Offices table:

Office: id of each office. Each office has a different office id

City It is the city where the office is located

Region: It is the region (western or eastern) where the office is located Mgr: It is the id of the sales person who is the manager of that office

Target: It is the target sale of that office

Sales: It is the total sales made in that office up to now

Example:

OfficeCityRegionMgrTargetSales22DenverWestern108300000186042

This indicates office 22 is in "Denver". Denver is in Western region of North America. The target sale of this office is \$300,000. The total sale made in this office is \$186, 042 up to now.