# SUPERSHOP MANAGEMENT SYSTEM

ER diagram , Normalized Tables and Schema diagram

## **Submitted to:**

**NASHIA AHMED NABILA** 

Assistant Professor Department of Computer Science American International University – Bangladesh

#### **Submitted by:**

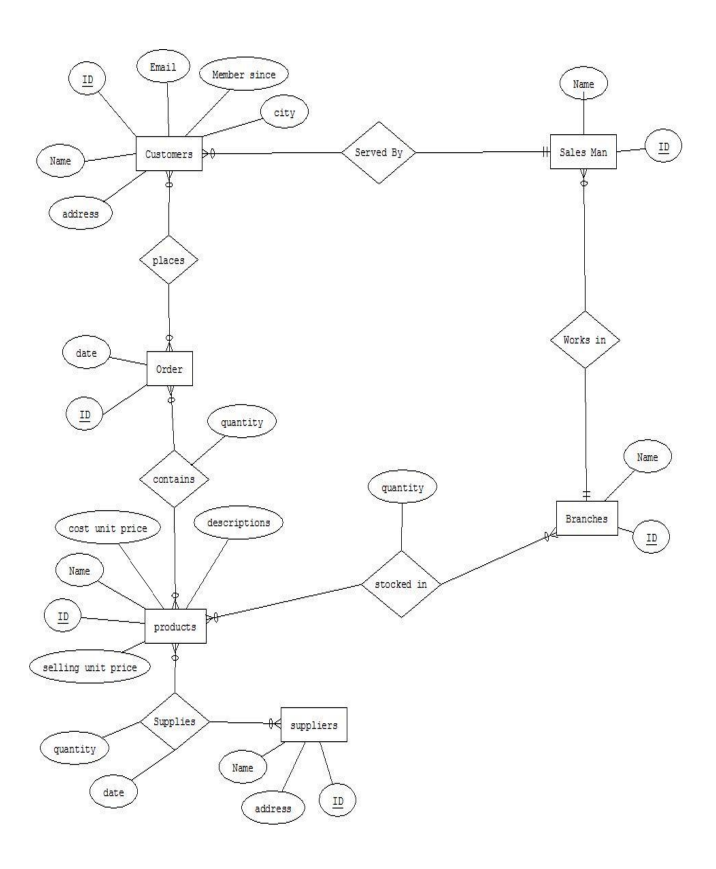
Riyad , Md. Ahsan Ferdous
 ID: 15-29804-2
 Sec: G

Ahmed , Md Shaon
 ID: 15-30027-2
 Sec: G

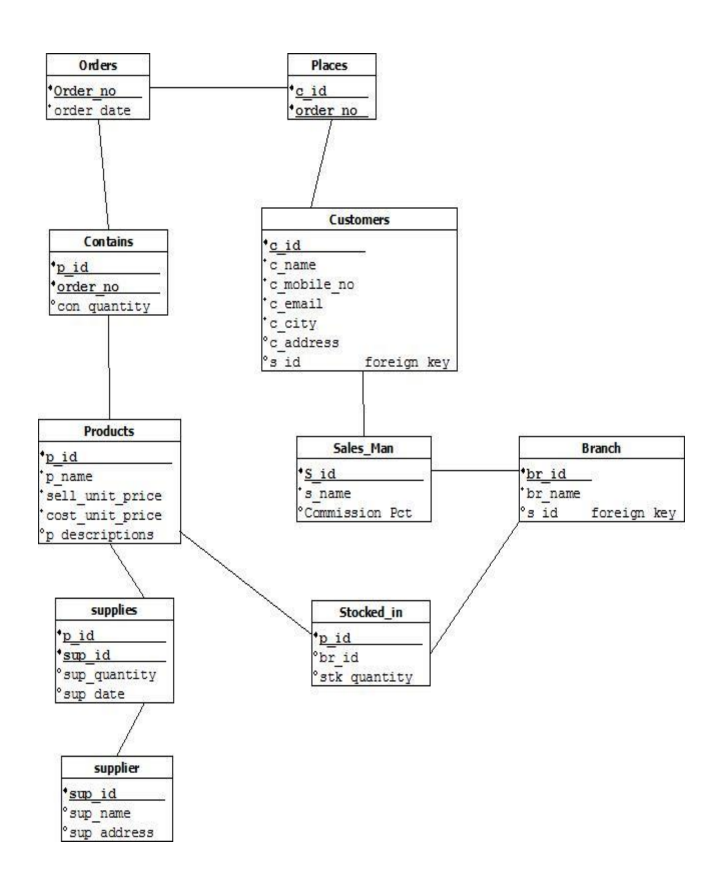
• Roy , Kamal Krishna ID: 15-29788-2 Sec: G

• Saied , Ahmed Foyez ID : 16-31496-1 Sec: G

# ShuperShop management Project ER diagram



# ShuperShop management Project Schema diagram



## **Normalized Tables**

1	 $\cap$	r	d	Р	r
	 	1	a l	$\boldsymbol{\vdash}$	r

Order_no	Order_date
----------	------------

#### 2. Places

C id Order no	
---------------	--

#### 3. Customers

C id C_n	ame C_mobile_	_no C_email	Member_since	C_City	C_address	S_id

4. Sales\_man

S id	S_name	Commission_pct

#### 5. Products

P id	P_name	Sell_unit_price	Cost_unit_price	P_descriptions
------	--------	-----------------	-----------------	----------------

#### 6. Contains

P_id	Order_no	Con_quanity
------	----------	-------------

## 7. Suppliers

<u>S id</u>	Sup_name	Sup_address

8. Supplies

P id Sup_id Sup_quantity Sup_date
-----------------------------------

9. Stocked\_id

P id Stk_quantity	
-------------------	--

#### 10. Branch

•	51411611		
	<u>Br id</u>	Br_name	S_id

# **Normalization**

#### **Upto 3NF**

## 1) Places

<u>Id</u>	Name	Mobile_no	Email	Member_since	City	Address	Order no	date

# <u>1NF</u>

C_Id	C_Name	C_mobile_no	C_Email	Member_since	C_City	C_Address	Order_no	Order_date
------	--------	-------------	---------	--------------	--------	-----------	----------	------------

<u>C id</u> , <u>order no</u> c\_name , c\_mobile\_no , c\_email , member\_since , c\_city , c\_address, Order\_date

## 2NF

C\_id\_ --- c\_name , c\_mobile\_no , c\_email , member\_since , c\_city , c\_address

Order\_no --- order\_date

#### Tables:

#### **Customers:**

<u>C</u> i	C_name	C_mobile_no	C_email	Member_since	C_City	C_address

## <u>Order :</u>

Order no	Order_date
----------	------------

3<sup>rd</sup> Table:

Places:

<u>C id</u>	Order no
-------------	----------

# 2) Served\_by

ic	name	Mobile_no	email	Member_since	City	Address	<u>id</u>	Name	Commission_pct

#### <u>1NF</u>

<u>C id</u>	C_name	C_Mobile_no	C_email	Member_since	C_City	C_Address	<u>S id</u>	S_Name	Commission_pct

<u>C id</u>, s<u>id</u> --> c\_name, c\_mobile\_no, c\_email, member\_since, c\_city, c\_address, s\_name, commission\_pct

## <u> 2NF</u>

#### Tables:

## <u>Customers</u>: **Updated**

C id	C_name	C_mobile_no	C_email	Member_since	C_City	C_address	S_id

# Sales man:

<u>S_id</u>	S_name	Commission_pct
-------------	--------	----------------

# 3) Contains

<u>id</u>	date	<u>id</u>	name	Cost_unit_price	Sell_unit_price	description
-----------	------	-----------	------	-----------------	-----------------	-------------

#### <u>1NF</u>

Oder_id   Order_date   P_id   P_name   Cost_unit_price   Sell_unit_price   P_de	escription
---	------------

 $\underline{Order\ id}\ , \underline{p\ id}\ \longrightarrow order\_date\ , \, \underline{p\_name}\ , \, \underline{sell\_unit\_price}\ , \, \underline{cost\_unit\_price}\ , \, \underline{p\_description}$ 

#### 2NF

<u>order no</u> → date

## <u>Tables</u>

## Products:

P_id P_name Sell_unit_prid	ce Cost_unit_price P_description
----------------------------	----------------------------------

## <u>Order :</u>

Order no	Order_date
----------	------------

3<sup>rd</sup> table :

#### **Contains:**

P id	Order no	Order_quantity
------	----------	----------------

# 4) Supplies:

<u>id</u>	Name	Address	<u>id</u>	Name	Sell_unit_price	Cost_unit_price	description

#### <u>1NF</u>

Sup_id	Sup_name	Sup_address	P_id	P_Name	Sell_unit_price	Cost_unit_price	P_description

<u>Sup\_id</u>, <u>p\_id</u> → sup\_name, sup\_address, p\_name, sell\_unit\_price, cost\_unit\_price, P\_description

## <u> 2NF</u>

<u>Sup\_id</u> → sup\_name, sup\_address

## Tables:

## <u>Supplier:</u>

#### **Products:**

P_id	P_name	Sell_unit_price	Cost_unit_price	P_description

3<sup>rd</sup> table:

#### supplies:

P id	Sup id	Sup_quantity	date
------	--------	--------------	------

# 5) stocked in:

id	Name	Sell unit price	Cost unit price	Description	id	Name	quantity
<u> </u>							9 9 9 9 9 9

#### **1NF**:

P_id P_	_Name Se	ell_unit_price	Cost_unit_price	P_Description	<u>Br_id</u>	Br_Name	Stk_quantity
---------	----------	----------------	-----------------	---------------	--------------	---------	--------------

P\_id , br\_id \_\_\_ p\_name , sell\_unit\_price , cost\_unit\_price , p\_description , br\_name

#### **2NF**:

<u>Br id</u> → br\_name

## Tables:

## **Products:**

P_id	P_name	Sell_unit_price	Cost_unit_price	P_description

# Branch:

l Dr id	Dr. namo
Br id	l Br. name
<del></del>	- · <u>-</u> · · · · · · · · ·

# 3<sup>rd</sup> table :

## Stocked in:

<u>P id</u>	<u>Br id</u>	stk_quantity
-------------	--------------	--------------

# 6) Works\_in:

Id	Name	Commission pct	id	Name
<del></del>				

# <u> 1NF :</u>

2 14	S Name	Commission pct	Br id	Br Name
<u>3_1u</u>	3_Name	Commission_pct	<u>bi_iu</u>	DI_INATHE

#### **2NF**:

 $\underline{S}$  id  $\longrightarrow$  s\_name, commission\_pct

# Tables:

# Sales\_man:

	Ī	S id	S name	Commission pct
--	---	------	--------	----------------

# Branch: **Updated**

Br id	Br name	S id