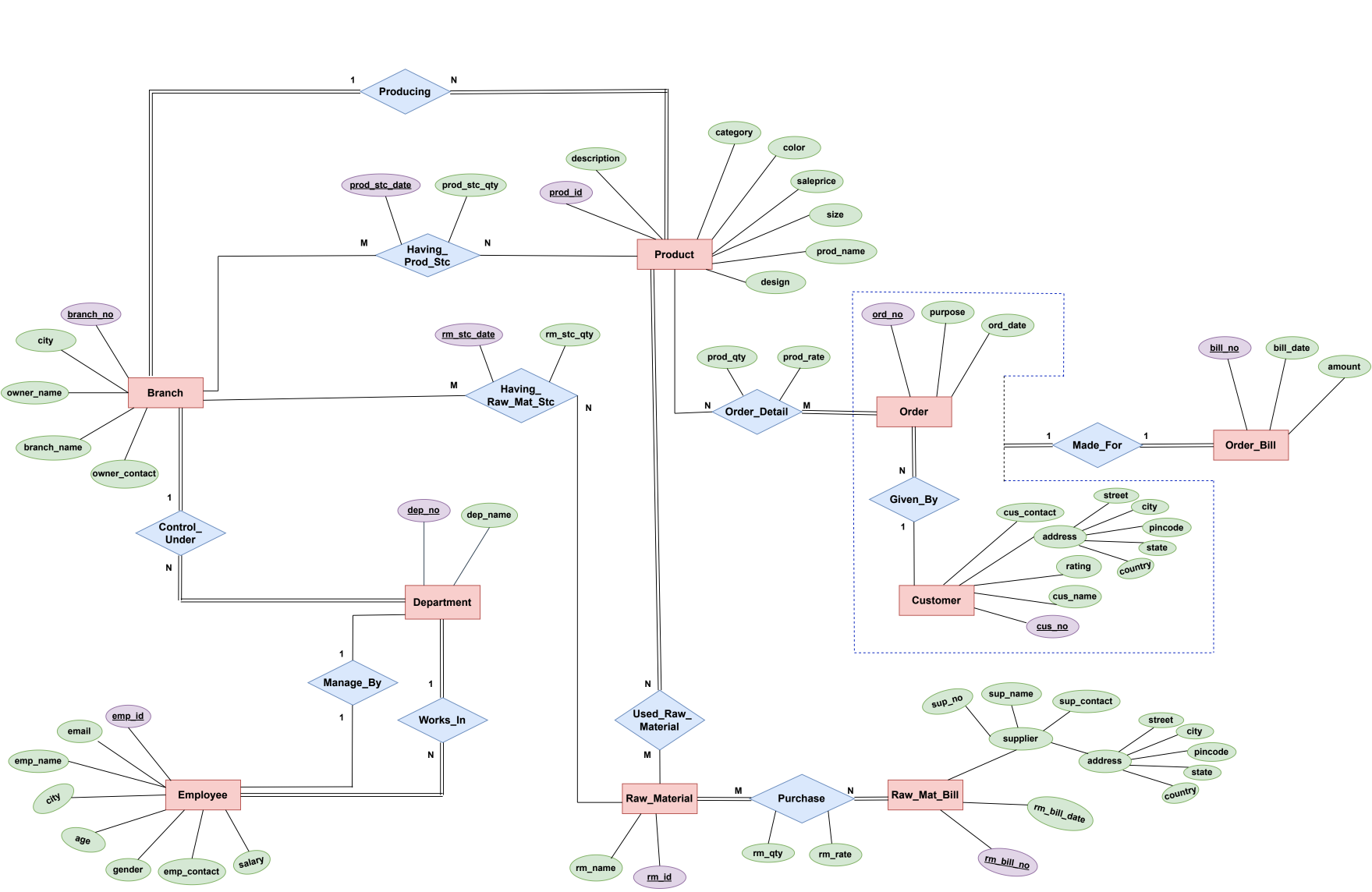
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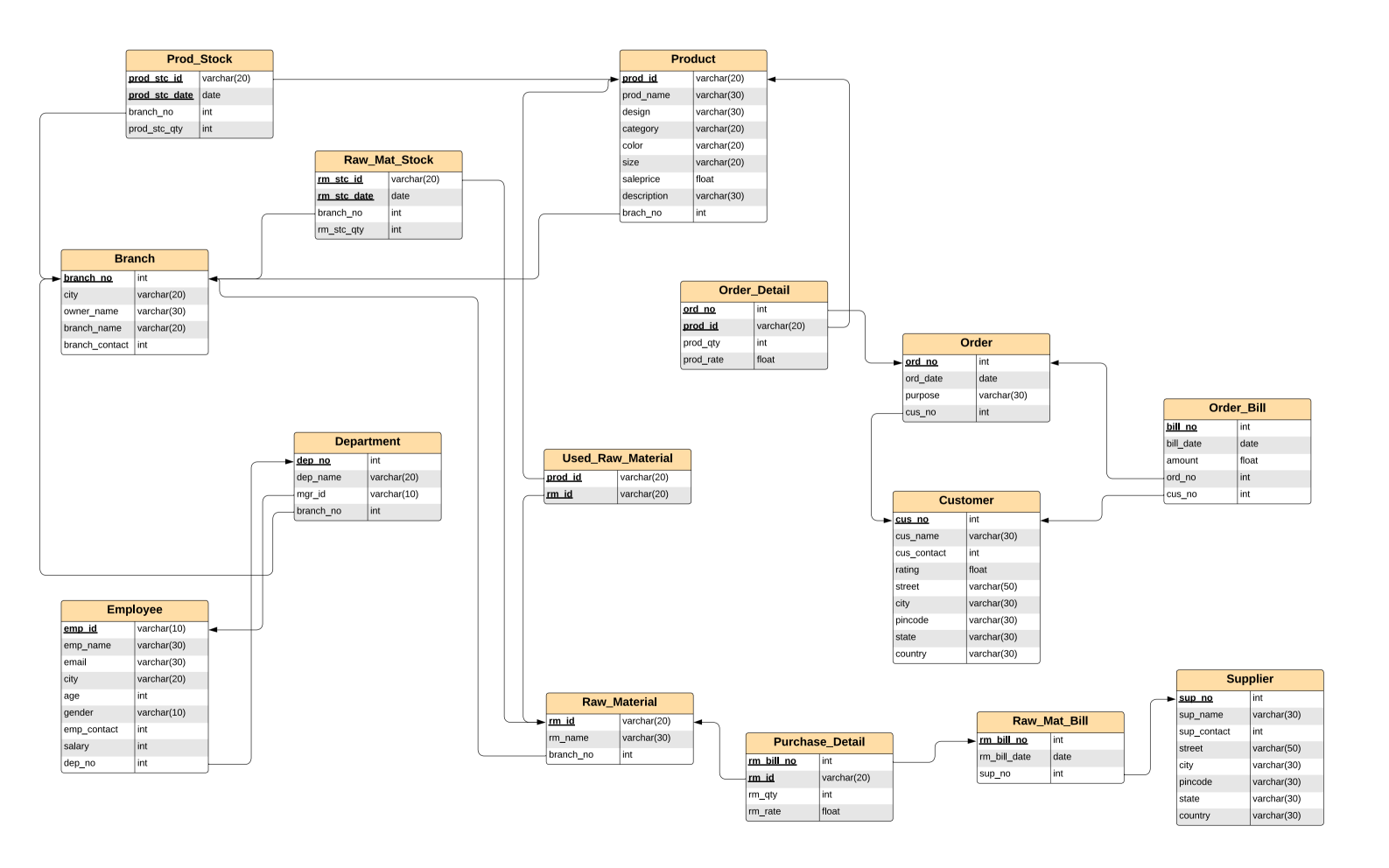
Tiles Industry Database Project
ER Diagram

202101175
202101193
202101215



Group - 3\_13
Tiles Industry Database Project
Relational Schema Diagram

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# **Group - 3\_13**

# Tiles Industry Database Project Functional Dependencies (FD), Minimal FD Set, Key Of Relation, Type Of Relation

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1) Branch (branch\_no, branch\_name, city, owner\_name, branch\_contact):

#### FDs:

```
branch_no → branch_name
branch_no → owner_name
branch_no → branch_contact
branch_no → city
branch_name → branch_no
branch_name → owner_name
branch_name → branch_contact
branch_name → city
```

→ In this relation two keys possible branch\_no and branch\_name but, we consider branch\_no so, in minimal fds branch\_no is the key.

#### **Minimal FDs:**

```
\begin{array}{ll} branch\_no & \rightarrow branch\_name \\ branch\_no & \rightarrow owner\_name \\ branch\_no & \rightarrow branch\_contact \\ branch\_no & \rightarrow city \end{array}
```

#### $\textbf{Key} \rightarrow \textbf{branch\_no}$

#### Type $\rightarrow$ BCNF

{**Reason**: Every attribute of Branch Relation is dependent only and only on Key of Relation (branch\_no)}

2) Prod\_Stock (prod\_stc\_id, prod\_stc\_date, prod\_stc\_qty, branch\_no):

#### FDs:

```
\{prod\_stc\_id, prod\_stc\_date\} \rightarrow prod\_stc\_qty
\{prod stc id, prod stc date\} \rightarrow branch no
```

#### **Minimal FDs:**

$$\{prod\_stc\_id, prod\_stc\_date\} \rightarrow prod\_stc\_qty$$
  
 $\{prod\_stc\_id, prod\_stc\_date\} \rightarrow branch\_no$ 

 $Key \rightarrow \{prod stc id, prod stc date\}$ 

# $\textbf{Type} \to \textbf{BCNF}$

{**Reason :** Every attribute of Prod\_Stock Relation is dependent only and only on Key of Relation (prod\_stc\_id, prod\_stc\_date)}

3) Raw\_Mat\_Stock (rm\_stc\_id, rm\_stc\_date, rm\_stc\_qty, branch\_no) :

#### FDs:

$${rm\_stc\_id, rm\_stc\_date} \rightarrow rm\_stc\_qty$$
  
 ${rm stc id, rm stc date} \rightarrow branch no$ 

#### **Minimal FDs**:

$$\{rm\_stc\_id, rm\_stc\_date\} \rightarrow rm\_stc\_qty$$
  
 $\{rm\_stc\_id, rm\_stc\_date\} \rightarrow branch\_no$ 

```
Key → {rm_stc_id, rm_stc_date}
```

#### Type → BCNF

{Reason: Every attribute of Raw\_Mat\_Stock Relation is dependent only and only on Key of Relation (rm\_stc\_id, rm\_stc\_date)}

4) Product (prod\_id, prod\_name, design, category, color, size, saleprice, description, branch\_no) :

#### FDs:

```
prod_id → prod_name
prod_id → design
prod_id → category
prod_id → color
prod_id → size
prod_id → saleprice
prod_id → description
prod_id → branch_no
```

#### **Minimal FDs:**

```
prod_id → prod_name

prod_id → design

prod_id → category

prod_id → color

prod_id → size

prod_id → saleprice

prod_id → description

prod_id → branch_no
```

Key: prod\_id

#### Type: BCNF

**<u>{Reason:</u>** Every attribute of Product Relation is dependent only and only on Key of Relation (prod id)}

5) Department (dep\_no, dep\_name, mgr\_id, branch\_no):

#### FDs:

```
dep\_no \rightarrow dep\_name

dep\_no \rightarrow mgr\_id

dep\_no \rightarrow branch\_no
```

#### **Minimal FDs:**

```
dep\_no \rightarrow dep\_name

dep\_no \rightarrow mgr\_id

dep\_no \rightarrow branch\_no
```

Key: dep\_no

Type: BCNF

{**Reason :** Every attribute of Department Relation is dependent only and only on Key of Relation (dep\_no)}

6) Employee (emp\_id, emp\_name, email, city, age, gender, emp\_contact, salary, dep\_no):

# FDs:

```
emp_id \rightarrow emp_name
emp_id \rightarrow email
emp_id \rightarrow city
emp_id \rightarrow age
emp_id \rightarrow gender
emp_id \rightarrow emp_contact
```

```
emp_id \rightarrow salary
emp_id \rightarrow dep_no
```

#### **Minimal FDs:**

```
\begin{array}{l} emp\_id \rightarrow emp\_name \\ emp\_id \rightarrow email \\ emp\_id \rightarrow city \\ emp\_id \rightarrow age \\ emp\_id \rightarrow gender \\ emp\_id \rightarrow emp\_contact \\ emp\_id \rightarrow salary \\ emp\_id \rightarrow dep\_no \end{array}
```

#### Key: emp\_id

Type: BCNF

{**Reason :** Every attribute of Employee Relation is dependent only and only on Key of Relation (emp\_id)}

7) Customer (cus\_no, cus\_name, street, city, pincode, state, country, cus\_contact, rating):

#### FDs:

```
cus\_no \rightarrow cus\_name
cus\_no \rightarrow cus\_city
cus\_no \rightarrow cus\_contact
cus\_no \rightarrow rating
cus\_no \rightarrow street
cus\_no \rightarrow city
cus\_no \rightarrow pincode
cus\_no \rightarrow state
cus\_no \rightarrow country
```

#### **Minimal FDs:**

```
cus_no \rightarrow cus_name

cus_no \rightarrow cus_city

cus_no \rightarrow cus_contact

cus_no \rightarrow rating

cus_no \rightarrow street

cus_no \rightarrow city

cus_no \rightarrow pincode

cus_no \rightarrow state

cus_no \rightarrow country
```

Key: cus\_no

Type: BCNF

{**Reason**: Every attribute of Customer Relation is dependent only and only on Key of Relation (cus\_no)}

8) Order\_Info (ord\_no, ord\_date, purpose, cus\_no, prod\_id, prod\_qty, prod\_rate):

#### **FDs/Minimal FDs:**

```
ord_no → ord_date

ord_no → purpose

ord_no → cus_no

{ord_no, prod_id} → prod_qty

{ord_no, prod_id} → prod_rate
```

Key : {ord\_no, prod\_id}

Here, first three FDs are violating the BCNF requirement. So, we have to Decompose this relation and bring it to BCNF form.

Now, ord\_no<sup>+</sup> = {ord\_no, ord\_date, purpose, cus\_no}

So, we decompose the Order\_Info Relation into two Relations Order and Order Detail which are in BCNF.

#### 8.a) Order (ord\_no, ord\_date, purpose, cus\_no) :

#### FDs:

```
ord\_no \rightarrow ord\_date

ord\_no \rightarrow purpose

ord\_no \rightarrow cus\_no
```

#### **Minimal FDs:**

```
ord_no \rightarrow ord_date
ord_no \rightarrow purpose
ord_no \rightarrow cus_no
```

Key: ord\_no

Type: BCNF

{**Reason :** Every attribute of Order Relation is dependent only and only on Key of Relation (ord\_no)}

# 8.b) Order\_Detail (ord\_no, prod\_id, prod\_qty, prod\_rate) :

#### FDs:

```
\{ord\_no, prod\_id\} \rightarrow prod\_qty
\{ord\_no, prod\_id\} \rightarrow prod\_rate
```

#### **Minimal FDs:**

```
\{ord\_no, prod\_id\} \rightarrow prod\_qty
\{ord\_no, prod\_id\} \rightarrow prod\_rate
```

Key: {ord\_no, prod\_id}

#### Type: BCNF

{**Reason**: Every attribute of Order\_Detail Relation is dependent only and only on Key of Relation ({ord\_no, prod\_id})}

#### 9) Order\_Bill (bill\_no, bill\_date, order\_no, cus\_no, amount ):

#### FDs:

bill\_no  $\rightarrow$  bill\_date bill\_no  $\rightarrow$  amount bill no  $\rightarrow$  order no

bill  $no \rightarrow cus no$ 

#### **Minimal FDs:**

bill\_no → bill\_date

bill  $no \rightarrow amount$ 

 $bill\_no \to order\_no$ 

 $bill\_no \to cus\_no$ 

# Key : bill\_no

# Type: BCNF

{**Reason**: Every attribute of Order\_Bill Relation is dependent only and only on Key of Relation (bill\_no)}

# 10) Raw\_Material (rm\_id, rm\_name, branch\_no):

# FDs:

 $\begin{array}{l} rm\_id \rightarrow rm\_name \\ rm\_id \rightarrow branch\_no \end{array}$ 

#### **Minimal FDs:**

```
rm\_id \rightarrow rm\_name
rm\_id \rightarrow branch\_no
```

Key: rm\_id

Type: BCNF

{**Reason**: Every attribute of Raw\_Material Relation is dependent only and only on Key of Relation (rm\_id)}

11) Raw\_Mat\_Detail (rm\_bill\_no, rm\_bill\_date, sup\_no, sup\_name, street, city, pincode, state, country, sup\_contact) :

#### FDs/Minimal FDs:

```
rm_bill_no \rightarrow rm_bill_date
rm_bill_no \rightarrow sup_no
rm_bill_no \rightarrow sup_name
rm_bill_no \rightarrow sup_contact
rm_bill_no \rightarrow sup_city
sup_no \rightarrow sup_name
sup_no \rightarrow street
sup_no \rightarrow city
sup_no \rightarrow pincode
sup_no \rightarrow state
sup_no \rightarrow sountry
sup_no \rightarrow sup_contact
```

# Key: {rm\_bill\_no}

Here, last three FDs are violating the BCNF requirement. So, we have to Decompose this relation and bring it to BCNF form.

Now, sup\_no<sup>+</sup> = {sup\_no, sup\_name, sup\_city, sup\_contact}

So, we decompose the Raw\_Mat\_Detail Relation into two Relations Supplier and Raw\_Mat\_Bill which are in BCNF.

# 11.a) Supplier (sup\_no, sup\_name, street, city, pincode, state, country, sup\_contact):

#### **Minimal FDs:**

```
sup\_no \rightarrow sup\_name

sup\_no \rightarrow sup\_contact

sup\_no \rightarrow street

sup\_no \rightarrow city

sup\_no \rightarrow pincode

sup\_no \rightarrow state

sup\_no \rightarrow country

sup\_no \rightarrow sup\_contact
```

#### Key: sup\_no

### Type: BCNF

{**Reason :** Every attribute of Supplier Relation is dependent only and only on Key of Relation (sup\_no )}

# 11.b) Raw\_Mat\_Bill (rm\_bill\_no, rm\_bill\_date, sup\_no) :

#### <u>Minimal FDs:</u>

```
rm\_bill\_no \rightarrow rm\_bill\_date
rm\_bill\_no \rightarrow sup\_no
```

Key: rm\_bill\_no

Type: BCNF

{**Reason :** Every attribute of Raw\_Mat\_Bill Relation is dependent only and only on Key of Relation (rm\_bill\_no)}

#### 12) Purchase\_Detail (rm\_bill\_no, rm\_id, rm\_volume, rm\_rate) :

# FDs:

```
{rm\_bill\_no, rm\_id} \rightarrow rm\_volume
{rm\_bill\_no, rm\_id} \rightarrow rm\_rate
```

#### **Minimal FDs:**

```
{rm\_bill\_no, rm\_id} \rightarrow rm\_volume
{rm\_bill\_no, rm\_id} \rightarrow rm\_rate
```

Key : {rm\_id, rm\_bill\_no}

Type: BCNF

{**Reason :** Every attribute of Purchase\_Detail Relation is dependent only and only on Key of Relation ({rm\_id, rm\_bill\_no})}

# 13) Used\_Raw\_Material (prod\_id, rm\_id) :

**FDs**: No FDs present in this relation, because all attributes are combined generate Primary Key. Hence, this relation is also in BCNF.

Key : {prod\_id, rm\_id}

Type: BCNF