

# CZ2007 LAB 3

## INTRODUCTION TO DATABASE

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# 1 CREDIT\_CARD

CREDIT\_CARD (card\_num, bank, date\_valid\_to, date\_valid\_from, customer\_id)

**Keys:** card\_num

**Primary Key:** card\_num

**FDs:**  $\text{card\_num} \rightarrow \text{bank}, \text{date\_valid\_to}, \text{date\_valid\_from}, \text{customer\_id}$

All the attributes are functionally dependent on solely the Primary Key (card\_num)

LHS is a key

$\therefore$  The relation is in 3NF

# 2 CUSTOMER

CUSTOMER (customer\_id, username, email, password, full\_name, address, phone\_num)

**Keys:** customer\_id, username, email

**Primary Key:** customer\_id

**FDs:**

$\text{customer\_id} \rightarrow \text{username}, \text{email}, \text{password}, \text{full\_name}, \text{address}, \text{phone\_num}$

$\text{username} \rightarrow \text{customer\_id}, \text{email}, \text{password}, \text{full\_name}, \text{address}, \text{phone\_num}$

$\text{email} \rightarrow \text{username}, \text{customer\_id}, \text{password}, \text{full\_name}, \text{address}, \text{phone\_num}$

$\text{phone\_num} \rightarrow \text{full\_name}, \text{address}$

$\therefore$  The relation is **not** in 3NF

**3NF Procedures:**

**Minimal Basis for R:**

CUSTOMER (customer\_id(A), username(B), email(C), password(D), full\_name(E),  
address(F), phone\_num(G))

= CUSTOMER(A,B,C,D,E,F,G)

**KEYS:** A,B,C

**FDS:**  $A \rightarrow ABCDEFG$ ,  $B \rightarrow ACDEFG$ ,  $C \rightarrow BADEFG$ ,  
 $G \rightarrow EF$

**STEP 1.1:** (Keep RHS only 1 attribute):

$A \rightarrow B$ ,  $A \rightarrow C$ ,  $A \rightarrow D$ ,  $A \rightarrow E$ ,  $A \rightarrow F$ ,  $A \rightarrow G$

$B \rightarrow A$ ,  $B \rightarrow C$ ,  $B \rightarrow D$ ,  $B \rightarrow E$ ,  $B \rightarrow F$ ,  $B \rightarrow G$

$C \rightarrow A$ ,  $C \rightarrow B$ ,  $C \rightarrow D$ ,  $C \rightarrow E$ ,  $C \rightarrow F$ ,  $C \rightarrow G$

$G \rightarrow E, G \rightarrow F$

**STEP 1.2:** (Remove redundant FD):

Original closures:

$\{A\}^+ = \{ABCDEFGG\}, \quad \{B\}^+ = \{BACDEFG\}, \quad \{C\}^+ = \{CBADEFG\},$   
 $\{G\}^+ = \{GEF\}$

we remove  $A \rightarrow E, A \rightarrow F$   $\{A\}^+ = \{ABCDEFGG\}$

we remove  $B \rightarrow C, B \rightarrow D, B \rightarrow E, B \rightarrow F, B \rightarrow G$   $\{B\}^+ = \{BACDEFG\}$

we remove  $C \rightarrow B, C \rightarrow D, C \rightarrow E, C \rightarrow F, C \rightarrow G$   $\{C\}^+ = \{CBADEFG\}$

CUSTOMER = {  $A \rightarrow B, A \rightarrow C, A \rightarrow D, A \rightarrow G, G \rightarrow E, G \rightarrow F, B \rightarrow A, C \rightarrow A$  }

**STEP 1.3:** (Remove redundant attributes on LHS):

CUSTOMER = {  $A \rightarrow B, A \rightarrow C, A \rightarrow D, A \rightarrow G, G \rightarrow E, G \rightarrow F, B \rightarrow A, C \rightarrow A$  }

**Step 2:** (Combine FDs whose LHS are same:)

CUSTOMER = {  $A \rightarrow BCDG, G \rightarrow EF, B \rightarrow A, C \rightarrow A$  }

**Step 3:** (Create a table for each FD: )

$R_1$  (ABCDG) =  $R_1$  (customer\_id, username, email, password, phone\_num)

$R_2$  (BA) =  $R_2$  (customer\_id, username)

$R_3$  (CA) =  $R_3$  (customer\_id, email)

$R_4$  (GEF) =  $R_4$  (phone\_num, full\_name, address)

**Step 4:** (If none of the tables contain a key of the original table R,  
create a table that contains a key of R:)

$R_1$  contains all keys. Do not need to create new table

**Step 5:** (Remove redundant tables:)

$R_2$  &  $R_3$  is a sub set of  $R_1$  so we remove them

**Final Answer**

$R_1$  (customer\_id, username, email, password, phone\_num)  $R_4$  (phone\_num, full\_name, address)

$\therefore$  The relation is in 3NF

### 3 ORDER

ORDER (order\_id, date, status, customer\_id)

**Keys:** order\_id

**Primary Key:** order\_id

**FDs:** order\_id  $\rightarrow$  date, status, customer\_id

All the attributes are functionally dependent on solely the Primary Key (order\_id)

LHS is a key

$\therefore$  The relation is in 3NF

### 4 ORDER\_ITEM

ORDER\_ITEM ( sequence\_num, order\_id, product\_unit\_price, quantity, status, product\_id, shipment\_id)

**Keys:** {sequence\_num, order\_id}

**Primary Key:** {sequence\_num, order\_id}

**FDs:** sequence\_num, order\_id  $\rightarrow$  product\_unit\_price, quantity, status, product\_id, shipment\_id

All the attributes are functionally dependent on solely the  
Primary Key {sequence\_num, order\_id}

LHS is a key

$\therefore$  The relation is in 3NF

### 5 PRODUCT\_TYPE

PRODUCT\_TYPE (product\_type\_id, description, parent\_product\_type\_id)

**Keys:** product\_type\_id

**Primary Key:** product\_type\_id

**FDs:** product\_type\_id  $\rightarrow$  description, parent\_product\_type\_id

All the attributes are functionally dependent on solely its Primary Key(product\_type\_id)

LHS is a key

$\therefore$  The relation is in 3NF

## 6 RESTRICTED\_TO

RESTRICTED\_TO (shop\_id, product\_type\_id)

**Keys:** {shop\_id, product\_type\_id}

**Primary Key:** {shop\_id, product\_type\_id}

**FDs:** shop\_id, product\_type\_id  $\rightarrow$  shop\_id, product\_type\_id

Only trivial FD exists in the relation

$\therefore$  The relation is in 3NF

## 7 SHIPMENT

SHIPMENT (shipment\_id, tracking\_num, date)

**Keys:** shipment\_id, tracking\_num

**Primary Key:** shipment\_id

**FDs:** shipment\_id  $\rightarrow$  tracking\_num, date

tracking\_num  $\rightarrow$  shipment\_id, date

Both FD's LHS are superkey

$\therefore$  The relation is in 3NF

## 8 INVOICE

INVOICE(invoice\_number, date, status, order\_id)

**Keys:** invoice\_number

**Primary Key:** invoice\_number

**FDs:** invoice\_number  $\rightarrow$  date, status, order\_id

All the attributes are functionally dependent on solely its Primary Key(invoice\_number)

LHS is a key

$\therefore$  The relation is in 3NF

## 9 PAYMENT

PAYMENT (payment\_id, amount, card\_num, invoice\_number)

**Keys:** payment\_id

**Primary Key:** payment\_id

**FDs:** payment\_id  $\rightarrow$  amount, card\_num, invoice\_number

All the attributes are functionally dependent on solely its Primary Key(payment\_id)

LHS is a key

$\therefore$  The relation is in 3NF

## 10 PRODUCT

PRODUCT(product\_id, name, colour, price, size, description, shop\_id, product\_type\_id)

**Keys:** product\_id

**Primary Key:** product\_id

**FDs:** product\_id  $\rightarrow$  name, colour, price, size, description, shop\_id, product\_type\_id

All the attributes are functionally dependent on solely its Primary Key(payment\_id)

LHS is a key

$\therefore$  The relation is in 3NF

## 11 PHOTOS

PHOTOS(photo\_sequence, product\_id, url)

**Keys:** {photo\_sequence, product\_id}

**Primary Key:** {photo\_sequence, product\_id}

**FDs:** photo\_sequence, product\_id  $\rightarrow$  url

All the attributes are functionally dependent on solely its

Primary Key ( photo\_sequence, product\_id )

LHS is a key

$\therefore$  The relation is in 3NF

## 12 SHOP

SHOP (shop\_id, shop\_name)

**Keys:** shop\_id

**Primary Key:** shop\_id

**FDs:** shop\_id  $\rightarrow$  shop\_name

All the attributes are functionally dependent on solely its  
Primary Key ( shop\_id )

LHS is a key

$\therefore$  The relation is in 3NF



# 13 ERD REFERENCE

