

Lab 10

Functional Dependencies and Constraints

202012053 – 202012054 – 202012055 – 202012056 – 202018027 - 202018028

1) City

- Functional Dependencies
 - $\text{CityID} \rightarrow \text{Name}$
- Normal Form \rightarrow BCNF
- Primary key \rightarrow CityID
- Foreign key \rightarrow none
- Candidate key \rightarrow CityID
- Referential \rightarrow Warehouse
- Domain:
 - CityID char(10) PRIMARY KEY,
 - Name varchar(20) not null
- As the CityID is the Candidate key here and all other attributes can be derived from it, the table is in BCNF.

2) Supplier

- Functional Dependencies
 - $\text{SupplierID} \rightarrow \{\text{Name}, \text{Contact}, \text{Address}\}$

$\text{SupplierID} \rightarrow \text{Name}$
 $\text{SupplierID} \rightarrow \text{Contact}$
 $\text{SupplierID} \rightarrow \text{Address}$

- Normal Form \rightarrow BCNF
- Primary key \rightarrow SupplierID
- Foreign key \rightarrow none
- Candidate key \rightarrow SupplierID
- Referential \rightarrow Stock, SuppliedBy
- Domain
 - SupplierID char(10),
 - Name varchar(50) not null,
 - Contact char(10) unique not null CHECK (contact not like '%[^0-9]%'),
 - Address Text,
- As the SupplierID is the Candidate key here and all other attributes can be derived from it, the table is in BCNF.

3. Stock

- Functional Dependencies
 - $\{\text{ItemID}, \text{WarehouseID}, \text{SupplierID}\} \rightarrow \{\text{Quantity}\}$
- Normal Form \rightarrow BCNF
- Primary key \rightarrow SupplierID, ItemID, WarehouseID
- Foreign key \rightarrow SupplierID, ItemID, WarehouseID

- Candidate key \rightarrow SupplierID, ItemID, WarehouseID
- Referential \rightarrow none
- Domain
 - ItemID char(10),
 - WarehouseID char(10),
 - SupplierID char(10),
 - Quantity integer
- As the SupplierID, ItemID and WarehouseID combined are the Candidate key here and all other attributes can be derived from them, the table is in BCNF.

4) Warehouse

- Functional Dependencies
 - $\{\text{WarehouseID}\} \rightarrow \{\text{ManagerID, CityID, Name, TotalCapacity, UsedCapacity}\}$

WarehouseID \rightarrow ManagerID
 WarehouseID \rightarrow CityID
 WarehouseID \rightarrow Name
 WarehouseID \rightarrow TotalCapacity
 WarehouseID \rightarrow UsedCapacity

- Normal Form \rightarrow BCNF
- Primary key \rightarrow WarehouseID
- Foreign key \rightarrow CityID
- Candidate key \rightarrow WarehouseID
- Referential \rightarrow Employee, Stock
- Domain
 - WarehouseID char(10),
 - ManagerID char(10),
 - CityID char(10) ,
 - Name char(30),
 - Total_Capacity numeric,
 - Used_Capacity numeric
- As the WarehouseID is the Candidate key here and all other attributes can be derived from it, the table is in BCNF.

5) Item

- Functional Dependencies
 - ItemID \rightarrow {CategoryID, Name, Cost}

ItemID \rightarrow CategoryID
 ItemID \rightarrow Name
 ItemID \rightarrow Cost

- Normal Form \rightarrow BCNF
- Primary key \rightarrow ItemID
- Foreign key \rightarrow CategoryID

- Candidate key → ItemID
- Referential → OrderContains, Stock
- Domain
 - ItemID char(10),
 - CategoryID char(10),
 - Name varchar(20),
 - Cost integer
- As the ItemID is the Candidate key here and all other attributes can be derived from it, the table is in BCNF.

6) Item_Category

- Functional Dependencies
 - CategoryID → {Name, Description}

CategoryID → Name
CategoryID → Description

- Normal Form → BCNF
- Primary key → CategoryID
- Foreign key → None
- Candidate key → CategoryID
- Referential → Item
- Domain
 - CategoryID char(10),
 - Name varchar(20),
 - Description text
- As the CategoryID is the Candidate key here and all other attributes can be derived from it, the table is in BCNF.

7) SuppliedBy

- Functional Dependencies
 - {ItemID, OrderID} → SupplierID
- Normal Form → BCNF
- Primary key → ItemID, OrderID
- Foreign key → SupplierID
- Candidate key → ItemID, OrderID
- Referential → none
- Domain
 - SupplierID char(10),
 - ItemID char(10),
 - OrderID char(10)
- As the ItemID and OrderID combined are the Candidate key here and all other attributes can be derived from them, the table is in BCNF.

8) OrderContains

- Functional Dependencies: None
 - Normal Form → BCNF
 - Primary key → ItemID, OrderID
 - Foreign key → ItemID, OrderID
 - Candidate key → ItemID, OrderID
 - Referential → SuppliedBy
 - Domain
 - OrderID char(10,
 - ItemID char(10)
- As the ItemID and OrderID combined are the Candidate key here and all other attributes can be derived from them, the table is in BCNF.

9) Orders

- Functional Dependencies
 - {OrderID} → {TransportID, CustomerID, Order_Placed_Date, Order_Delivery_Date}

OrderID → TransportID

OrderID → CustomerID

OrderID → Order_Placed_Date

OrderID → Order_Delivery_Date

- Normal Form → BCNF
 - Primary key → OrderID
 - Foreign key → TransportID, CustomerID
 - Candidate key → OrderID
 - Referential → Payment, OrderContains
 - Domain
 - OrderID char(10),
 - TransportID char(10),
 - CustomerID char(10),
 - Order_Placed_date date,
 - Order_delivery_date date
- As the OrderID is the Candidate key here and all other attributes can be derived from it, the table is in BCNF.

10) Customer

- Functional Dependencies
 - {CustomerID} → {Name, ContactNo, Address, City}

CustomerID → Name

CustomerID → ContactNo

CustomerID → Address

CustomerID → City

- Normal Form → BCNF
- Primary key → CustomerID
- Foreign key → None

- Candidate key \rightarrow CustomerID
- Referential \rightarrow Order
- Domain
 - CustomerID char(10),
 - Name varchar(20),
 - Contact char(10),
 - Address text,
 - City char(20)
- As the CustomerID is the Candidate key here and all other attributes can be derived from it, the table is in BCNF.

11) Transport

- Functional Dependencies
 - $\{\text{TransportID}\} \rightarrow \{\text{EmpID}, \text{VehicleID}, \text{Date}\}$

$\text{TransportID} \rightarrow \text{EmpID}$

$\text{TransportID} \rightarrow \text{VehicleID}$

$\text{TransportID} \rightarrow \text{Date}$

- Normal Form \rightarrow BCNF
- Primary key \rightarrow TransportID
- Foreign key \rightarrow EmpID, VehicleID
- Candidate key \rightarrow TransportID
- Referential \rightarrow Order
- Domain
 - TransportID char(10),
 - Emp_ID char(10),
 - VehicleID char(10),
 - Date date

- As the TransportID is the Candidate key here and all other attributes can be derived from it, the table is in BCNF.

12) Employee

- Functional Dependencies
 - $\{\text{Emp_ID}\} \rightarrow \{\text{WarehouseID}, \text{Name}, \text{Salary}, \text{ContactNo}\}$

$\text{Emp_ID} \rightarrow \text{WarehouseID}$

$\text{Emp_ID} \rightarrow \text{Name}$

$\text{Emp_ID} \rightarrow \text{Salary}$

$\text{Emp_ID} \rightarrow \text{ContactNo}$

- Normal Form \rightarrow BCNF
- Primary key \rightarrow EmpID
- Foreign key \rightarrow WarehouseID
- Candidate key \rightarrow EmpID
- Referential \rightarrow Transport, Warehouse
- Domain

- Emp_ID char(10),
- WarehouseID char(10) ,
- Name char(20),
- Salary numeric,
- Contact char(10)

- As the EmpID is the Candidate key here and all other attributes can be derived from it, the table is in BCNF.

13) Payment

- Functional Dependencies
 - {OrderID} → {Account_No, Total_Cost}

OrderID → Account_No

OrderID → Total_Cost

- Normal Form → BCNF
- Primary key → OrderID
- Foreign key → OrderID
- Candidate key → OrderID
- Referential → Transport, Warehouse

14) Vehicle

- Functional Dependencies
 - {VehicleID} → {Model}

- Normal Form → BCNF
- Primary key → VehicleID
- Foreign key → NONE
- Candidate key → VehicleID
- Referential → Transport
- Domain
 - VehicleID char(10),
 - Model varchar(20)

- As the VehicleID is the Candidate key here and all other attributes can be derived from it, the table is in BCNF.