



# IT214: Database Management Systems

Database Project - Minimal FD Set

### FarmConnect: A Farmer-Buyer Bidding System

Course instructor: Prof. P M Jat

#### **Group Members**

- Jay Sabva (ID: 202101224) Ph: 70163 16639
- Priyesh Tandel (ID: 202101222) Ph: 81608 09118
- Abhishek Dalsaniya (ID: 202101170) Ph: 99241 56634
- Chaxu Patel (ID: 202101166) Ph: 93133 32854



April 23, 2023

#### Functional Dependancy and Normal Forms

#### Farmer(FarmerID, Name, FarmingType, City, LocationID, Rating)

- FarmerID  $\rightarrow$  Name
- FarmerID  $\rightarrow$  FarmingType
- FarmerID  $\rightarrow$  City
- FarmerID  $\rightarrow$  LocationID
- FarmerID  $\rightarrow$  Rating

Key: FarmerID

This relation is in  $\mathbf{BCNF}$ 

#### Buyer(BuyerID, Name, BuyerType, City, LocationID)

- BuyerID  $\rightarrow$  Name
- BuyerID  $\rightarrow$  BuyerType
- BuyerID  $\rightarrow$  City
- BuyerID  $\rightarrow$  LocationID

 $Key: \mathbf{BuyerID}$ 

This relation is in  $\mathbf{BCNF}$ 

#### Crop(cropName,CropCategory,ShelfLife)

- CropName  $\rightarrow$  CropCategory
- CropName  $\rightarrow$  ShelfLife

Key: CropName

This relation is in  $\mathbf{BCNF}$ 

#### ${\bf Location (Location ID, State, Relative Distance)}$

- LocationID  $\rightarrow$  District
- LocationID  $\rightarrow$  State
- LocationID  $\rightarrow$  RelativeDistance

Key: LocationID

This relation is in  $\mathbf{BCNF}$ 

Market(FarmerID,CropName,HarvestTime,ListedQuantity, Start\_Price, QtyRemaining, Status)

- {FarmerID , CropName , HarvestTime}  $\rightarrow$  Start Price
- $\{FarmerID, CropName, HarvestTime\} \rightarrow ListedQuantity$
- {FarmerID , CropName , HarvestTime}  $\rightarrow$  QtyRemaining
- {FarmerID , CropName , HarvestTime}  $\rightarrow$  Status

 $Key: \{ \textbf{FarmerID} \ , \ \textbf{CropName} \ , \ \textbf{HarvestTime} \}$ 

This relation is in  $\mathbf{BCNF}$ 

Bid(BidID, BuyerID, FarmerID, CropName, BidQuantity, BidAmount, Bid-Time, HarvestTime)

- BidID  $\rightarrow$  BuyerID
- $BidID \rightarrow FarmerID$
- $BidID \rightarrow CropName$
- $BidID \rightarrow BidQuantity$
- $BidID \rightarrow BidAmount$
- $BidID \rightarrow BidTime$
- BidID  $\rightarrow$  HarvestTime

 $Key : \mathbf{BidID}$ 

This relation is in  $\mathbf{BCNF}$ 

 $\label{thm:continuity} Transaction (Transaction ID, Bid ID, Total Payable Charges, Payment Method, Paytment Status, Trans Time)$ 

- TransactionID  $\rightarrow$  BidID
- Transaction ID  $\rightarrow$  TotalPayableCharges
- TransactionID  $\rightarrow$  PaymentMethod
- TransactionID  $\rightarrow$  PaymentStatus
- TransactionID  $\rightarrow$  TransTime

Key: TransactionID

This relation is in  $\mathbf{BCNF}$ 

#### Farmer\_Email(FarmerID, Farmer\_Email)

Key: Farmer\_Email

This relation is in  $\mathbf{BCNF}$ 

#### Farmer\_PhoneNo(FarmerID, Farmer\_PhoneNo)

 $Key: FarmerID, Farmer\_PhoneNo$ 

This relation is in  $\mathbf{BCNF}$ 

#### Buyer\_Email(BuyerID, Buyer\_Email)

 $Key: \mathbf{BuyerID}, \mathbf{Buyer} \mathbf{\_Email}$ 

This relation is in  $\mathbf{BCNF}$ 

#### Buyer\_PhoneNo(BuyerID, Buyer\_PhoneNo)

• BuyerID  $\rightarrow$  Buyer\_PhoneNo

Key: BuyerID, Buyer PhoneNo

This relation is in  $\mathbf{BCNF}$ 

## CropRequested(BuyerID, CropName, FarmerID, Quantityrequested, AffordablePrice, Status, ReqTime)

- {BuyerID, CropName, ReqTime}  $\rightarrow$  QuantityRequested
- {BuyerID, CropName, ReqTime}  $\rightarrow$  AffordableAtPrice
- {BuyerID, CropName, ReqTime}  $\rightarrow$  Status
- {BuyerID, CropName, ReqTime}  $\rightarrow$  FarmerID

Key: {BuyerID, CropName, ReqTime}

This relation is in  $\mathbf{BCNF}$