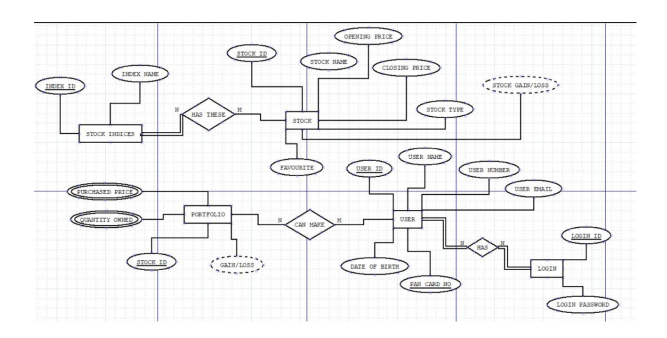
### **DBMS PROJECT**

# PORTFOLIO MANAGEMENT DATABASE

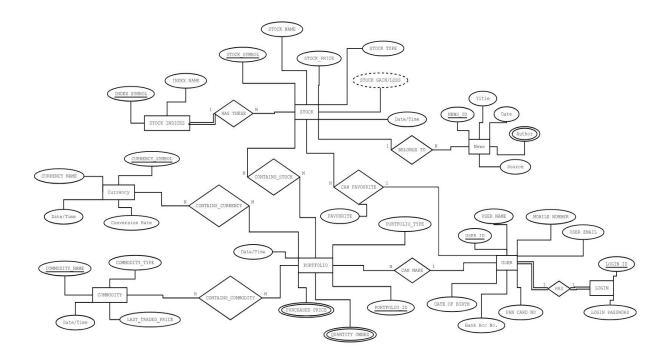
## **GROUP NO:- T107 GROUP MEMBERS**

- → Jash Shah (202201016)
- → Rohin solanki (202201039)
- → Snehil Suhas (202201098)
- → Saish Pagar (202201092)

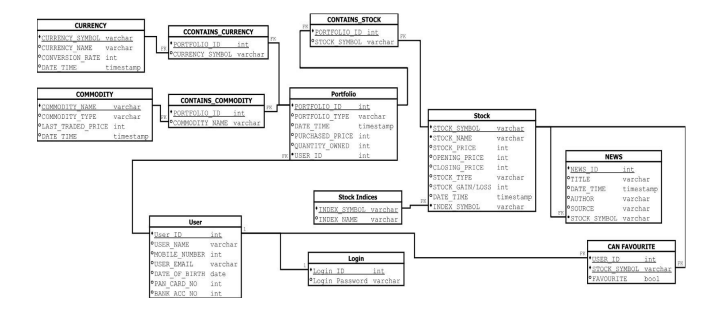
## **INITIAL ERD**



## FINAL ERD



### **RELATIONAL SCHEMA TABLE**



## FUNCTIONAL DEPENDENCIES & NORMALISATION PROOF

#### **STOCK**

$$\begin{split} & STOCK\_SYMBOL \to STOCK\_NAME \\ & STOCK\_SYMBOL \to STOCK\_TYPE \\ & \{STOCK\_SYMBOL, DATE\_TIME\} \to \{STOCK\_PRICE, OPENING\_PRICE, CLOSING\_PRICE, STOCK\_GAIN\_LOSS\} \\ & STOCK\_NAME \to STOCK\_TYPE \end{split}$$

**KEY**: {STOCK\_NAME,DATE\_TIME}

**BCNF PROOF:** For BCNF, each FD should be Candidate Key or Super Key, and all the FDs follow the rule and hence the relation is in BCNF.

#### STOCK INDICES

 $INDEX_SYMBOL \rightarrow INDEX_NAME$ 

**KEY: INDEX\_SYMBOL** 

**BCNF PROOF:** For BCNF, each FD should be Candidate Key or Super Key, and all the FDs follow the rule and hence the relation is in BCNF.

#### **PORTFOLIO**

 $\begin{aligned} & \mathsf{PORTFOLIO\_ID} \to \mathsf{PORTFOLIO\_TYPE} \\ & \{ \mathsf{PORTFOLIO\_ID}, \mathsf{DATE\_TIME} \} \to \mathsf{PURCHASED\_PRICE} \\ & \{ \mathsf{PORTFOLIO\_ID}, \mathsf{DATE\_TIME} \} \to \mathsf{QUANTITY\_OWNED} \end{aligned}$ 

**KEY**: {PORTFOLIO\_ID,DATE\_TIME}

**BCNF PROOF:** For BCNF, each FD should be Candidate Key or Super Key, and all the FDs follow the rule and hence the relation is in BCNF.

#### LOGIN

LOGIN\_ID → LOGIN\_PASSWORD

**KEY**: LOGIN ID

**BCNF PROOF:** For BCNF, each FD should be Candidate Key or Super Key, and all the FDs follow the rule and hence the relation is in BCNF.

#### **CURRENCY**

CURRENCY\_SYMBOL → CURRENCY\_NAME

{CURRENCY SYMBOL, DATE TIME} → CONVERSION RATE

**KEY:** {CURRENCY\_SYMBOL, DATE\_TIME}

BCNF PROOF: For BCNF, each FD should be Candidate Key or Super Key, and all the FDs

follow the rule and hence the relation is in BCNF.

#### **COMMODITY**

 $COMMODITY\_NAME \rightarrow COMMODITY\_TYPE$ 

{COMMODITY NAME, DATE TIME} → LAST TRADED PRICE

**KEY**: {COMMODITY NAME, DATE TIME}

BCNF PROOF: For BCNF, each FD should be Candidate Key or Super Key, and all the FDs

follow the rule and hence the relation is in BCNF.

#### CONTAINS\_STOCK

PORTFOLIO ID → STOCK SYMBOL

**KEY:** PORTFOLIO\_ID

BCNF PROOF: For BCNF, each FD should be Candidate Key or Super Key, and all the FDs

follow the rule and hence the relation is in BCNF.

#### **CONTAINS\_CURRENCY**

PORTFOLIO ID → CURRENCY SYMBOL

**KEY: PORTFOLIO ID** 

BCNF PROOF: For BCNF, each FD should be Candidate Key or Super Key, and all the FDs

follow the rule and hence the relation is in BCNF.

#### CONTAINS\_COMMODITY

PORTFOLIO ID → COMMODITY NAME

**KEY:** PORTFOLIO\_ID

BCNF PROOF: For BCNF, each FD should be Candidate Key or Super Key, and all the FDs

follow the rule and hence the relation is in BCNF.

#### **USER**

USER ID → USER NAME

USER  $ID \rightarrow MOBILE$  NUMBER

 $\mathsf{USER\_ID} \to \mathsf{USER\_EMAIL}$ 

USER ID → DATE OF BIRTH

USER\_ID → PAN\_CARD\_NO

 $\mathsf{USER\_ID} \to \mathsf{BANK\_ACC\_NO}$ 

KEY: USER\_ID

**BCNF PROOF:** For BCNF, each FD should be Candidate Key or Super Key, and all the FDs

follow the rule and hence the relation is in BCNF

#### **NEWS**

 $\mathsf{NEWS\_ID} \to \mathsf{TITLE}$ 

 $\mathsf{NEWS\_ID} \to \mathsf{AUTHOR}$ 

 $\mathsf{NEWS\_ID} \to \mathsf{DATE\_TIME}$ 

 $\mathsf{NEWS\_ID} \to \mathsf{SOURCE}$ 

KEY: NEWS\_ID

**BCNF PROOF:** For BCNF, each FD should be Candidate Key or Super Key, and all the FDs

follow the rule and hence the relation is in BCNF.