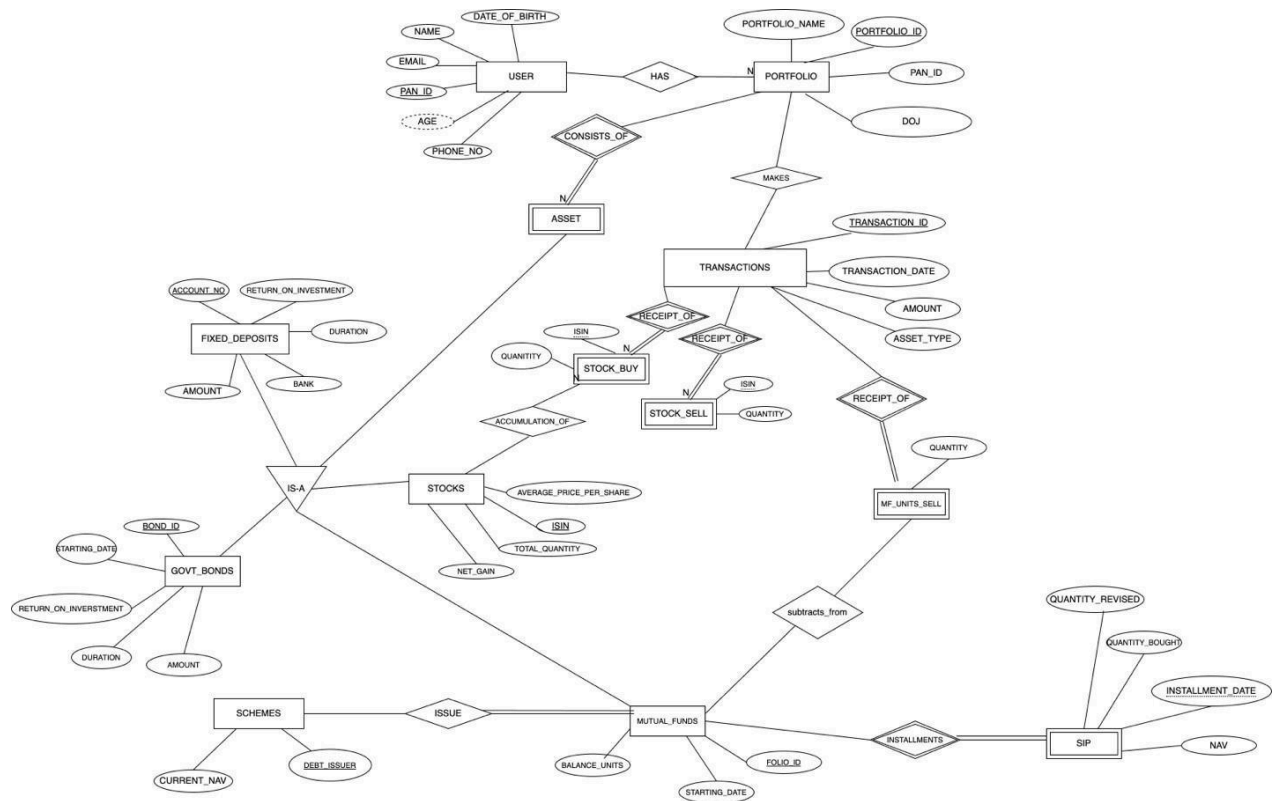


# **DBMS PROJECT INVESTMENT PORTFOLIO MANAGEMENT SYSTEM**



**AKASH GOSWAMI - 23CSB0F14**

**SUHAAS KARTHIKEYAN - 23CSB0F11**



# Extended Entity Relationship Model

## TABLE DESCRIPTIONS - ER TO RELATIONAL MODEL

NOTE: THE FUNCTIONAL DEPENDENCIES MENTIONED DO NOT INVOLVE THE PRIMARY KEY DEPENDENCIES AS THOSE DEPENDENCIES ARE COVERED IN THE DEFINITION OF PRIMARY KEY.

### ENTITIES:

#### 1. USER

##### ATTRIBUTES:

- PAN\_ID
- NAME
- DOB: AGE DERIVED FROM DOB (EXCLUDED FROM RELATIONAL SCHEMA)
- ADDRESS
- EMAIL
- PHONE\_NO

##### PRIMARY KEY:

PAN\_ID

#### 2. PORTFOLIO

##### ATTRIBUTES:

- PORTFOLIO\_ID
- PAN\_ID
- PORTFOLIO\_NAME
- DATE\_OF\_JOINING
- NUMBER\_OF\_INVESTMENTS

##### PRIMARY KEY: PORTFOLIO\_ID

#### 3. TRANSACTIONS

##### ATTRIBUTES:

- TRANSACTION\_ID
- PORTFOLIO\_ID
- AMOUNT
- ASSET\_TYPE
- TRANSACTION\_DATE

##### PRIMARY KEY:

TRANSACTION\_ID

#### 4. STOCK\_BUY (WEAK)

##### ATTRIBUTES:

- TRANSACTION\_ID
- ISIN
- QUANTITY
- DUMMY\_QUANITITY

##### PRIMARY KEY: TRANSACTION\_ID, ISIN

#### 5. STOCK\_SELL (WEAK)

##### ATTRIBUTES:

- T\_ID
- ISIN
- QUANTITY

##### PRIMARY KEY: TRANSACTION\_ID, ISIN

#### 6. STOCKS

ATTRIBUTES:

- ISIN
- TOTAL\_QUANTITY
- AVERAGE\_PRICE\_PER\_SHARE
- NET\_GAIN
- PORTFOLIO\_ID

PRIMARY KEY: PORTFOLIO\_ID, ISIN

7. **STOCK\_INFO**

ATTRIBUTES:

- ISIN
- NAME
- CURRENT\_VALUE
- P/E\_RATIO

PRIMARY KEY:

ISIN

8. **SCHEMES**

ATTRIBUTES:

- CURRENT\_NAV
- DEBT\_ISSUER

PRIMARY KEY:

DEBT\_ISSUER

9. **MUTUAL\_FUNDS**

NAV STANDS FOR NET ASSET

VALUE ATTRIBUTES:

- FOLIO\_ID
- PORTFOLIO\_ID
- BALANCE\_UNITS
- STARTING\_DATE
- DEBT\_ISSUER

PRIMARY KEY: FOLIO\_ID, PORTFOLIO\_ID

10. **SIP**

WEAK ENTITY WITH RELATIONSHIP DERIVED FROM MUTUAL FUNDS

ATTRIBUTES:

- QUANTITY\_BOUGHT
- QUANTITY\_REVISED
- NAV
- PORTFOLIO\_ID
- FOLIO\_ID
- INSTALLMENT\_DATE

PRIMARY KEY: INSTALLMENT\_DATE, FOLIO\_ID, PORTFOLIO\_ID

11. **MF\_UNITS\_SELL**

ATTRIBUTES:

- QUANTITY
- TRANSACTION\_ID
- FOLIO\_ID
- PORTFOLIO\_ID

PRIMARY KEY: TRANSACTION\_ID, PORTFOLIO\_ID, FOLIO\_ID

12. **FD**

ATTRIBUTES:

- STARTING\_DATE
- ACC\_NO
- DURATION
- BANK
- AMOUNT
- RETURN\_ON\_INVESTMENT
- PORTFOLIO\_ID

PRIMARY KEY: PORTFOLIO\_ID, ACC\_NO

13. **GOVT\_BONDS**

ATTRIBUTES:

- BOND\_ID
- STARTING\_DATE
- DURATION
- RETURN\_ON\_INVESTMENT
- PORTFOLIO\_ID
- AMOUNT

PRIMARY KEY: BOND\_ID, PORTFOLIO\_ID

## Normalisation:

### USER:

#### Functional Dependencies:

- PAN\_ID -> NAME
- PAN\_ID -> DOB
- PAN\_ID -> ADDRESS
- PAN\_ID -> EMAIL
- PAN\_ID -> PHONE\_NO

**1 NF** - all values are atomic, so it is in 1 NF

**2 NF** - there are no partial dependencies so it is in 2 NF as PAN\_ID is a primary key, and all functional dependencies are primary key -> non-prime form

**3 NF** - there are no transitive dependencies so it is in 3 NF as well as there are no prime -> non - prime dependencies.

**BCNF** - left hand side of each functional dependency is the primary key so BCNF as well because PAN\_ID is the primary key.

USER is in BCNF and 3 NF.

### PORTFOLIO:

#### Functional Dependencies:

- PORTFOLIO\_ID -> PORTFOLIO\_NAME
- PORTFOLIO\_ID -> DATE\_OF\_JOINING
- PORTFOLIO\_ID -> NUMBER\_OF\_INVESTMENTS
- PORTFOLIO\_ID -> PAN\_ID

**1 NF** - all values are atomic, so it is in 1 NF

**2 NF** - there are no partial dependencies so it is in 2 NF as PORTFOLIO\_ID is a primary key, and all functional dependencies are primary key -> non-prime form

**3 NF** - there are no transitive dependencies so it is in 3 NF as well as there are no prime -> non - prime dependencies.

**BCNF** - left hand side of each functional dependency is the primary key so BCNF as well because PORTFOLIO\_ID is the primary key.

PORTFOLIO is in BCNF and 3 NF.

## **TRANSACTIONS:**

### **Functional Dependencies:**

- TRANSACTION\_ID -> AMOUNT
- TRANSACTION\_ID -> ASSET\_TYPE
- TRANSACTION\_ID -> PORTFOLIO\_ID
- TRANSACTION\_ID -> TRANSACTION\_DATE

**1 NF** - all values are atomic, so it is in 1 NF

**2 NF** - there are no partial dependencies so it is in 2 NF as TRANSACTION\_ID is a primary key, and all functional dependencies are primary key -> non-prime form

**3 NF** - there are no transitive dependencies so it is in 3 NF as well as there are no prime -> non - prime dependencies.

**BCNF** - left hand side of each functional dependency is the primary key so BCNF as well because TRANSACTION\_ID is the primary key.

TRANSACTIONS are in BCNF and 3 NF.

## **STOCK\_BUY:**

- TRANSACTION\_ID, ISIN -> QUANTITY

**1 NF** - all values are atomic, so it is in 1 NF

**2 NF** - there are no partial dependencies so it is in 2 NF as TRANSACTION\_ID, ISIN is a primary key, and all functional dependencies are primary key -> non-prime form

**3 NF** - there are no transitive dependencies so it is in 3 NF as well as there are no prime -> non - prime dependencies.

**BCNF** - left hand side of each functional dependency is the primary key so BCNF as well because TRANSACTION\_ID, ISIN is the primary key.

STOCK\_BUY is in BCNF and 3 NF.

## **STOCK\_SELL:**

- TRANSACTION\_ID, ISIN -> QUANTITY

**1 NF** - all values are atomic, so it is in 1 NF

**2 NF** - there are no partial dependencies so it is in 2 NF as TRANSACTION\_ID, ISIN is a primary key, and all functional dependencies are primary key -> non-prime form  
**3 NF** - there are no transitive dependencies so it is in 3 NF as well as there are no prime -> non - prime dependencies.  
**BCNF** - left hand side of each functional dependency is the primary key so BCNF as well because TRANSACTION\_ID, ISIN is the primary key.

STOCK\_SELL is in BCNF and 3 NF.

#### **STOCKS:**

##### **Functional Dependencies:**

- ISIN,PORTFOLIO\_ID -> TOTAL\_QUANTITY
- ISIN,PORTFOLIO\_ID -> AVERAGE\_PRICE\_PER\_SHARE
- ISIN,PORTFOLIO\_ID -> NET\_GAIN

**1 NF** - all values are atomic, so it is in 1 NF  
**2 NF** - there are no partial dependencies so it is in 2 NF as ISIN,PORTFOLIO\_ID is a primary key, and all functional dependencies are primary key -> non-prime form  
**3 NF** - there are no transitive dependencies so it is in 3 NF as well as there are no prime -> non - prime dependencies.  
**BCNF** - left hand side of each functional dependency is the primary key so BCNF as well because ISIN,PORTFOLIO\_ID is the primary key.

STOCKS is in BCNF and 3 NF.

#### **STOCK\_INFO:**

##### **Functional Dependencies:**

- ISIN -> NAME
- ISIN -> CURRENT\_VALUE
- ISIN -> P/E RATIO

**1 NF** - all values are atomic, so it is in 1 NF  
**2 NF** - there are no partial dependencies so it is in 2 NF as ISIN is a primary key, and all functional dependencies are primary key  
-> non-prime form



**3 NF** - there are no transitive dependencies so it is in 3 NF as well as there are no prime -> non - prime dependencies.  
**BCNF** - left hand side of each functional dependency is the primary key so BCNF as well because ISIN is the primary key.

STOCK\_INFO is in BCNF and 3 NF.

#### **SCHEMES:**

##### **Functional Dependencies:**

- DEBT\_ISSUER->CURRENT\_NAV

**1 NF** - all values are atomic, so it is in 1 NF

**2 NF** - there are no partial dependencies so it is in 2 NF as DEBT\_ISSUER is a primary key, and all functional dependencies are primary key -> non-prime form

**3 NF** - there are no transitive dependencies so it is in 3 NF as well as there are no prime -> non - prime dependencies.  
**BCNF** - left hand side of each functional dependency is the primary key so BCNF as well because DEBT\_ISSUER is the primary key.

SCHEMES is in BCNF and 3 NF.

#### **MUTUAL\_FUNDS:**

##### **Functional Dependencies:**

- FOLIO\_ID->DEBT\_ISSUER
- FOLIO\_ID->BALANCE\_UNITS
- FOLIO\_ID->STARTING\_DATE
- FOLIO\_ID->PORTFOLIO\_ID

**1 NF** - all values are atomic, so it is in 1 NF

**2 NF** - there are no partial dependencies so it is in 2 NF as FOLIO\_ID is a primary key, and all functional dependencies are primary key -> non-prime form

**3 NF** - there are no transitive dependencies so it is in 3 NF as well as there are no prime -> non - prime dependencies.

MUTUAL\_FUNDS is in 3 NF.

#### **MF\_UNITS\_SELL:**

##### **Functional Dependencies:**

- TRANSACTION\_ID->QUANTITY
- TRANSACTION\_ID->PORTFOLIO\_ID

- FOLIO\_ID->PORTFOLIO\_ID
- TRANSACTION\_ID->FOLIO\_ID

**1 NF** - all values are atomic, so it is in 1 NF

**2 NF** - there are no partial dependencies so it is in 2 NF as TRANSACTION\_ID, PORTFOLIO\_ID, FOLIO\_ID is a primary key, and all functional dependencies are primary key -> non-prime form

**3 NF** - there are no transitive dependencies so it is in 3 NF as well as there are no prime -> non - prime dependencies. MF\_UNITS\_SELL is in 3 NF.

#### **SIP:**

SIP is a weak entity deriving its primary key from the strong entity MUTUAL\_FUNDS. It has INSTALLMENT\_DATE as the discriminator which combines with FOLIO\_ID (parent table primary key) to give the primary key.

#### **Functional Dependencies:**

- INSTALLMENT\_DATE, FOLIO\_ID->NAV
- INSTALLMENT\_DATE, FOLIO\_ID->QUANTITY\_BOUGHT
- INSTALLMENT\_DATE, FOLIO\_ID->QUANTITY\_REVISED
- INSTALLMENT\_DATE, FOLIO\_ID->PORTFOLIO\_ID

**1 NF** - all values are atomic, so it is in 1 NF

**2 NF** - there are no partial dependencies so it is in 2 NF as INSTALLMENT\_DATE and FOLIO\_ID forms the primary key, and all functional dependencies are primary key -> non-prime form

**3 NF** - there are no transitive dependencies so it is in 3 NF as well as there are no prime -> non - prime dependencies.

**BCNF** - left hand side of each functional dependency is the primary key so BCNF as well because INSTALLMENT\_DATE and FOLIO\_ID forms the primary key.

SIP is in BCNF and 3 NF.

#### **FIXED\_DEPOSITS:**

#### **Functional Dependencies:**

- ACC\_NO, PORTFOLIO\_ID -> STARTING\_DATE
- ACC\_NO, PORTFOLIO\_ID -> AMOUNT
- ACC\_NO, PORTFOLIO\_ID -> RETURN\_ON\_INVESTMENT
- ACC\_NO, PORTFOLIO\_ID -> DURATION
- ACC\_NO, PORTFOLIO\_ID -> BANK

**1 NF** - all values are atomic, so it is in 1 NF

**2 NF** - there are no partial dependencies so it is in 2 NF as ACC\_NO, PORTFOLIO\_ID is a primary key, and all functional dependencies are primary key -> non-prime form

**3 NF** - there are no transitive dependencies so it is in 3 NF as well as there are no prime -> non - prime dependencies.

**BCNF** - left hand side of each functional dependency is the primary key so BCNF as well because ACC\_NO, PORTFOLIO\_ID is the primary key.

FIXED\_DEPOSITS is in BCNF and 3 NF.

#### **GOVT\_BONDS:**

##### **Functional Dependencies:**

- BOND\_ID, PORTFOLIO\_ID -> STARTING\_DATE
- BOND\_ID, PORTFOLIO\_ID -> AMOUNT
- BOND\_ID, PORTFOLIO\_ID -> RETURN\_ON\_INVESTMENT
- BOND\_ID, PORTFOLIO\_ID -> DURATION
- BOND\_ID PORTFOLIO\_ID -> BANK

**1 NF** - all values are atomic, so it is in 1 NF

**2 NF** - there are no partial dependencies so it is in 2 NF as BOND\_ID, PORTFOLIO\_ID is a primary key, and all functional dependencies are primary key -> non-prime form

**3 NF** - there are no transitive dependencies so it is in 3 NF as well as there are no prime -> non - prime dependencies.

**BCNF** - left hand side of each functional dependency is the primary key so BCNF as well because BOND\_ID, PORTFOLIO\_ID is the primary key.

GOVT\_BONDS is in BCNF and 3 NF.

Table creations:

--USER:

```
CREATE TABLE USER(  
PAN_ID VARCHAR(20),  
NAME VARCHAR(20),  
DATE_OF_BIRTH DATE,  
ADDRESS VARCHAR(30),  
EMAIL VARCHAR(30),  
PHONE_NO VARCHAR(10),  
PRIMARY KEY(PAN_ID)  
);
```

```
pragma table_info('user');
```

cid	name	type	notnull	dflt_value	pk
0	PAN_ID	VARCHAR(20)	0	NULL	1
1	NAME	VARCHAR(20)	0	NULL	0
2	DATE_OF_BIRTH	DATE	0	NULL	0
3	ADDRESS	VARCHAR(30)	0	NULL	0
4	EMAIL	VARCHAR(30)	0	NULL	0
5	PHONE_NO	VARCHAR(10)	0	NULL	0

--PORTFOLIO:

```
CREATE TABLE PORTFOLIO(  
PORTFOLIO_ID VARCHAR(10),  
PAN_ID VARCHAR(10),  
PORTFOLIO_NAME VARCHAR(20),  
DATE_OF_CREATION DATE,  
PRIMARY KEY(PORTFOLIO_ID),  
FOREIGN KEY (PAN_ID) REFERENCES USER(PAN_ID)  
);
```

```
pragma table_info('portfolio');
```

cid	name	type	notnull	dflt_value	pk
0	PORTFOLIO_ID	VARCHAR(10)	0	NULL	1
1	PAN_ID	VARCHAR(10)	0	NULL	0
2	PORTFOLIO_NAME	VARCHAR(20)	0	NULL	0
3	DATE_OF_CREATION	DATE	0	NULL	0

--TRANSACTIONS:

```
CREATE TABLE TRANSACTIONS(
TRANSACTION_ID VARCHAR(10),
PORTFOLIO_ID VARCHAR(10),
AMOUNT FLOAT,
ASSET_TYPE VARCHAR(10),
TRANSACTION_DATE DATE,
PRIMARY KEY (TRANSACTION_ID),
FOREIGN KEY (PORTFOLIO_ID) REFERENCES PORTFOLIO(PORTFOLIO_ID)
);
```

```
pragma table_info('transactions');
```

cid	name	type	notnull	dflt_value	pk
0	TRANSACTION_ID	VARCHAR(10)	0	NULL	1
1	PORTFOLIO_ID	VARCHAR(10)	0	NULL	0
2	AMOUNT	FLOAT	0	NULL	0
3	ASSET_TYPE	VARCHAR(10)	0	NULL	0
4	TRANSACTION_DA...	DATE	0	NULL	0

--STOCK\_BUY:

```
CREATE TABLE STOCK_BUY(
TRANSACTION_ID
VARCHAR(10), QUANTITY INT,
DUMMY_QUANTITY INT,
ISIN VARCHAR(12),
PRIMARY KEY(TRANSACTION_ID, ISIN),
FOREIGN KEY (TRANSACTION_ID) REFERENCES TRANSACTIONS
(TRANSACTION_ID)
);
```

```
pragma table_info('stock_buy');
```

cid	name	type	notnull	dflt_value	pk
0	TRANSACTION_ID	VARCHAR(10)	0	NULL	1
1	QUANTITY	INT	0	NULL	0
2	DUMMY_QUANTITY	INT	0	NULL	0
3	ISIN	VARCHAR(12)	0	NULL	2

--STOCK\_SELL:

```
CREATE TABLE STOCK_SELL(
TRANSACTION_ID VARCHAR(10),
QUANTITY INT,
ISIN VARCHAR(12),
PRIMARY KEY(TRANSACTION_ID, ISIN),
FOREIGN KEY (TRANSACTION_ID) REFERENCES TRANSACTIONS
(TRANSACTION_ID)
);
```

pragma table\_info('stock\_sell');

cid	name	type	notnull	dflt_value	pk
0	TRANSACTION_ID	VARCHAR(10)	0	NULL	1
1	QUANTITY	INT	0	NULL	0
2	ISIN	VARCHAR(12)	0	NULL	2

--STOCKS:

```
CREATE TABLE STOCKS(
ISIN VARCHAR(12),
PORTFOLIO_ID VARCHAR(10),
TOTAL_QUANTITY INT,
AVERAGE_PRICE_PER_SHARE FLOAT,
NET_GAIN FLOAT,
PRIMARY KEY(PORTFOLIO_ID, ISIN),
FOREIGN KEY (PORTFOLIO_ID) REFERENCES PORTFOLIO(PORTFOLIO_ID)
);
```

pragma table\_info('stocks');

cid	name	type	notnull	dflt_value	pk
0	ISIN	VARCHAR(12)	0	NULL	2
1	PORTFOLIO_ID	VARCHAR(10)	0	NULL	1
2	TOTAL_QUANTITY	INT	0	NULL	0
3	AVERAGE_PRICE_...	FLOAT	0	NULL	0
4	NET_GAIN	FLOAT	0	NULL	0

--STOCK\_INFO:

```
CREATE TABLE STOCK_INFO(
  ISIN VARCHAR(12),
  STOCK_NAME VARCHAR(30),
  CURRENT_VALUE FLOAT,
  P_E_RATIO FLOAT,
  PRIMARY KEY (ISIN)
);
```

cid	name	type	notnull	dflt_value	pk
0	ISIN	VARCHAR(12)	0	NULL	1
1	STOCK_NAME	VARCHAR(30)	0	NULL	0
2	CURRENT_VALUE	FLOAT	0	NULL	0
3	P_E_RATIO	FLOAT	0	NULL	0

--FIXED\_DEPOSITS:

```
CREATE TABLE FIXED_DEPOSITS(
  STARTING_DATE DATE,
  ACCOUNT_NO VARCHAR(20),
  DURATION FLOAT,
  BANK VARCHAR(30),
  RETURN_ON_INVESTMENT FLOAT,
  PORTFOLIO_ID VARCHAR(10),
  AMOUNT FLOAT,
  PRIMARY KEY (PORTFOLIO_ID, ACCOUNT_NO),
  FOREIGN KEY (PORTFOLIO_ID) REFERENCES PORTFOLIO (PORTFOLIO_ID)
);
```

```
pragma table_info('fixed_deposits');
```

cid	name	type	notnull	dflt_value	pk
0	STARTING_DATE	DATE	0	NULL	0
1	ACCOUNT_NO	VARCHAR(20)	0	NULL	2
2	DURATION	FLOAT	0	NULL	0
3	BANK	VARCHAR(30)	0	NULL	0
4	RETURN_ON_INVE...	FLOAT	0	NULL	0
5	PORTFOLIO_ID	VARCHAR(10)	0	NULL	1
6	AMOUNT	FLOAT	0	NULL	0

--GOVT\_BONDS:

```
CREATE TABLE GOVT_BONDS(
BOND_ID VARCHAR(10),
STARTING_DATE DATE,
AMOUNT FLOAT,
DURATION FLOAT,
RETURN_ON_INVESTMENT FLOAT,
PORTFOLIO_ID VARCHAR(10),
PRIMARY KEY (PORTFOLIO_ID, BOND_ID),
FOREIGN KEY (PORTFOLIO_ID) REFERENCES PORTFOLIO (PORTFOLIO_ID)
);
```

pragma table\_info('govt\_bonds');

cid	name	type	notnull	dflt_value	pk
0	BOND_ID	VARCHAR(10)	0	NULL	2
1	STARTING_DATE	DATE	0	NULL	0
2	AMOUNT	FLOAT	0	NULL	0
3	DURATION	FLOAT	0	NULL	0
4	RETURN_ON_INVE...	FLOAT	0	NULL	0
5	PORTFOLIO_ID	VARCHAR(10)	0	NULL	1

--SCHEMES

```
CREATE TABLE SCHEMES(
CURRENT_NAV FLOAT,
DEBT_ISSUER VARCHAR(40),
PRIMARY KEY(DEBT_ISSUER)
);
```



```
pragma table_info('schemes');
```

i	cid	name	type	notnull	dflt_value	pk
0		CURRENT_NAV	FLOAT	0	NULL	0
1		DEBT_ISSUER	VARCHAR(40)	0	NULL	1

```
--MUTUAL_FUNDS
```

```
CREATE TABLE MUTUAL_FUNDS(
  BALANCE_UNITS FLOAT,
  DEBT_ISSUER VARCHAR(40),
  STARTING_DATE DATE,
  FOLIO_ID VARCHAR(10),
  PORTFOLIO_ID VARCHAR(10),
  FOREIGN KEY (PORTFOLIO_ID) REFERENCES PORTFOLIO(PORTFOLIO_ID),
  FOREIGN KEY(DEBT_ISSUER) REFERENCES SCHEMES(DEBT_ISSUER),
  PRIMARY KEY(FOLIO_ID,PORTFOLIO_ID)
);
```

```
pragma table_info('mutual_funds');
```

i	cid	name	type	notnull	dflt_value	pk
0		BALANCE_UNITS	FLOAT	0	NULL	0
1		DEBT_ISSUER	VARCHAR(40)	0	NULL	0
2		STARTING_DATE	DATE	0	NULL	0
3		FOLIO_ID	VARCHAR(10)	0	NULL	1
4		PORTFOLIO_ID	VARCHAR(10)	0	NULL	2

```
--MF_UNITS_SELL
```

```
CREATE TABLE MF_UNITS_SELL (
  QUANTITY FLOAT,
  TRANSACTION_ID VARCHAR(10),
  FOLIO_ID VARCHAR(10),
  PORTFOLIO_ID VARCHAR(10),
  FOREIGN KEY (PORTFOLIO_ID) REFERENCES PORTFOLIO(PORTFOLIO_ID),
  PRIMARY KEY(TRANSACTION_ID,PORTFOLIO_ID,FOLIO_ID)
);
```

```
pragma table_info('mf_units_sell');
```

i	cid	name	type	notnull	dflt_value	pk
0		QUANTITY	FLOAT	0	NULL	0
1		TRANSACTION_ID	VARCHAR(10)	0	NULL	1
2		FOLIO_ID	VARCHAR(10)	0	NULL	3
3		PORTFOLIO_ID	VARCHAR(10)	0	NULL	2

```
--SIP
```

```
CREATE TABLE SIP(
  INSTALLMENT_DATE DATE,
  QUANTITY_BOUGHT FLOAT,
  QUANTITY_REVISIED FLOAT,
```

```

NAV FLOAT,
FOLIO_ID VARCHAR(10) ,
    PORTFOLIO_ID VARCHAR(10) ,
FOREIGN KEY(FOLIO_ID,PORTFOLIO_ID) REFERENCES
MUTUAL_FUNDS (FOLIO_ID,PORTFOLIO_ID) ,

PRIMARY KEY(FOLIO_ID,PORTFOLIO_ID,INSTALLMENT_DATE)
);
pragma table_info('sip');

```

i	cid	name	type	notnull	dflt_value	pk
0		QUANTITY	FLOAT	0	NULL	0
1		TRANSACTION_ID	VARCHAR(10)	0	NULL	1
2		FOLIO_ID	VARCHAR(10)	0	NULL	0
3		PORTFOLIO_ID	VARCHAR(10)	0	NULL	2

## --SQL QUERIES

### --ALL USERS HERE

```

INSERT INTO USER VALUES('AGAKG9943X','AKASH
GOSWAMI','2005-01-15','BANGALORE','akash@gmail.com',9123456789);
INSERT INTO USER VALUES('SKSKY8821B','SUHAAS
KARTHIKEYAN','2005-11-21','CHENNAI','suhaas@gmail.com',9988776655);
INSERT INTO USER VALUES('JKJSK8765M','JENSEN
K','2005-06-02','KOCHI','jensen@gmail.com',9876543210);
INSERT INTO USER VALUES('PSPSH3190N','PRATYUSH
SINGH','2004-08-18','LUCKNOW','pratyush@gmail.com',7766554433);
INSERT INTO USER VALUES('NSNSG4507D','NIHAR
SAGAR','2003-12-30','HYDERABAD','nihar@gmail.com',8899001122);

```

```
SELECT * FROM USER;
```

! PAN_ID	NAME	DATE_OF_BIRTH	ADDRESS	EMAIL	PHONE_NO
AGAKG9943X	AKASH GOSWAMI	2005-01-15	BANGALORE	akash@gmail.com	9123456789
SKSKY8821B	SUHAAS KARTHIKEYAN	2005-11-21	CHENNAI	suhaas@gmail.com	9988776655
JKJSK8765M	JENSEN K	2005-06-02	KOCHI	jensen@gmail.com	9876543210
PSPSH3190N	PRATYUSH SINGH	2004-08-18	LUCKNOW	pratyush@gmail.com	7766554433
NSNSG4507D	NIHAR SAGAR	2003-12-30	HYDERABAD	nihar@gmail.com	8899001122

```
--ALL PORTFOLIOS HERE
INSERT INTO PORTFOLIO
VALUES('AG101','AGAKG9943X','TRIAL_FOLIO','2025-01-26');
INSERT INTO PORTFOLIO
VALUES('AG102','AGAKG9943X','EATING_OUT','2025-02-27');
INSERT INTO PORTFOLIO
VALUES('SK101','SKSKY8821B','GUITAR_FOLIO','2025-01-16')
;
INSERT INTO PORTFOLIO
VALUES('SK102','SKSKY8821B','BASS_FOLIO','2025-02-17');
INSERT INTO PORTFOLIO
VALUES('JK101','JKJSK8765M','BA_FOLIO','2025-02-17');
INSERT INTO PORTFOLIO
VALUES('PS101','PSPSH3190N','BIRYANI_FOLIO','2025-03-08')
);
INSERT INTO PORTFOLIO
VALUES('NS101','NSNSG4507D','BATMAN_FOLIO','2025-01-12')
;

SELECT * FROM PORTFOLIO;
```

PORTFOLIO_ID	PAN_ID	PORTFOLIO_NAME	DATE_OF_CREATION
AG101	AGAKG9943X	TRIAL_FOLIO	2025-01-26
AG102	AGAKG9943X	EATING_OUT	2025-02-27
SK101	SKSKY8821B	GUITAR_FOLIO	2025-01-16
SK102	SKSKY8821B	BASS_FOLIO	2025-02-17
JK101	JKJSK8765M	BA_FOLIO	2025-02-17
PS101	PSPSH3190N	BIRYANI_FOLIO	2025-03-08
NS101	NSNSG4507D	BATMAN_FOLIO	2025-01-12

```
--STEP-WISE FOR EVERY OPERATION NOW
```

```
-- BUYING 10 STOCKS OF INFOSYS FOR THE 1ST TIME
INSERT INTO TRANSACTIONS
VALUES('TAPST101','AG101',1000,'STOCKS','2025-03-16');
```

TRANSACTION_ID	PORTFOLIO_ID	AMOUNT	ASSET_TYPE	TRANSACTION_DATE
TAPST101	AG101	1000	STOCKS	2025-03-16

```
INSERT INTO STOCK_BUY VALUES('TAPST101',10,0,'INE009A01021');
```

TRANSACTION_ID	QUANTITY	DUMMY_QUANTITY	ISIN
TAPST101	10	0	INE009A01021

```
UPDATE STOCK_BUY SET DUMMY_QUANTITY = QUANTITY WHERE
TRANSACTION_ID = 'TAPST101';
```

! TRANSACTION_ID	QUANTITY	DUMMY_QUANTITY	ISIN
TAPST101	10	10	INE009A01021

```
INSERT INTO STOCKS VALUES('INE009A01021','AG101',0,0,0);
```

! ISIN	PORTFOLIO_ID	TOTAL_QUANTITY	AVERAGE_PRICE_PER...	NET_GAIN
INE009A01021	AG101	0	0	0

```
INSERT INTO STOCK_INFO
VALUES('INE009A01021','INFOSYS',1490.25,25.68);
```

! ISIN	STOCK_NAME	CURRENT_VALUE	P_E_RATIO
INE009A01021	INFOSYS	1490.25	25.68

```
UPDATE STOCKS SET total_quantity =
(SELECT SUM(DUMMY_QUANTITY) FROM STOCK_BUY JOIN
TRANSACTIONS ON STOCK_BUY.TRANSACTION_ID =
TRANSACTIONS.TRANSACTION_ID
WHERE ISIN = 'INE009A01021' AND portfolio_id =
'AG101')
WHERE ISIN = 'INE009A01021' AND portfolio_id =
'AG101';
```

! ISIN	PORTFOLIO_ID	TOTAL_QUANTITY	AVERAGE_PRICE_PER...	NET_GAIN
INE009A01021	AG101	10	0	0

```
UPDATE STOCKS SET average_price_per_share = (
SELECT
ROUND(SUM(PRICE_PER_SHARE*dummy_quantity)/total_quantity,2) FROM
(
SELECT AMOUNT/QUANTITY AS PRICE_PER_SHARE, dummy_quantity FROM
(
SELECT * FROM
TRANSACTIONS
JOIN STOCK_BUY
ON STOCK_BUY.TRANSACTION_ID =
TRANSACTIONS.TRANSACTION_ID WHERE ISIN = 'INE009A01021'
AND portfolio_id = 'AG101') WHERE ISIN = 'INE009A01021'
AND portfolio_id = 'AG101')
) WHERE ISIN = 'INE009A01021' AND portfolio_id = 'AG101';
```

! ISIN	PORTFOLIO_ID	TOTAL_QUANTITY	AVERAGE_PRICE_PER...	NET_GAIN
INE009A01021	AG101	10	100	0

```
UPDATE STOCKS
SET net_gain =
(SELECT ROUND((current_value-
average_price_per_share)*total_quantity,2) FROM STOCKS JOIN
STOCK_INFO ON STOCKS.ISIN = STOCK_INFO.ISIN
WHERE STOCKS.ISIN = 'INE009A01021' AND PORTFOLIO_ID = 'AG101')
```

```
WHERE STOCKS.ISIN = 'INE009A01021' AND PORTFOLIO_ID = 'AG101';
```

! ISIN	PORTFOLIO_ID	TOTAL_QUANTITY	AVERAGE_PRICE_PER...	NET_GAIN
INE009A01021	AG101	10	100	13902.5

```
-- BUYING ANOTHER 10 STOCKS OF INFOSYS AT A DIFFERENT PRICE  
INSERT INTO TRANSACTIONS  
VALUES('TAPST102','AG101',2000,'STOCKS','2025-03-17');
```

```
INSERT INTO STOCK_BUY  
VALUES('TAPST102',10,0,'INE009A01021');  
UPDATE STOCK_BUY SET DUMMY_QUANTITY = QUANTITY WHERE  
TRANSACTION_ID = 'TAPST102';
```

```
UPDATE STOCKS SET total_quantity =  
(SELECT SUM(DUMMY_QUANTITY) FROM STOCK_BUY JOIN  
TRANSACTIONS ON STOCK_BUY.TRANSACTION_ID =  
TRANSACTIONS.TRANSACTION_ID  
WHERE ISIN = 'INE009A01021' AND portfolio_id = 'AG101')  
WHERE ISIN = 'INE009A01021' AND portfolio_id = 'AG101';
```

```
UPDATE STOCKS SET average_price_per_share = (  
    SELECT  
    ROUND(SUM(PRICE_PER_SHARE*dummy_quantity)/total_quantity,2)  
    FROM  
    (  
        SELECT AMOUNT/QUANTITY AS PRICE_PER_SHARE, dummy_quantity  
        FROM (  
            SELECT * FROM  
            TRANSACTIONS  
            JOIN STOCK_BUY  
            ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID  
            WHERE ISIN = 'INE009A01021' AND portfolio_id = 'AG101')  
            WHERE ISIN = 'INE009A01021' AND portfolio_id = 'AG101')  
    ) WHERE ISIN = 'INE009A01021' AND portfolio_id = 'AG101';
```

```
UPDATE STOCKS  
SET net_gain =  
(SELECT  
    ROUND((current_value-average_price_per_share)*total_quantit  
y,2) FROM STOCKS JOIN STOCK_INFO ON STOCKS.ISIN =  
STOCK_INFO.ISIN  
WHERE STOCKS.ISIN = 'INE009A01021' AND PORTFOLIO_ID =  
'AG101')  
WHERE STOCKS.ISIN = 'INE009A01021' AND PORTFOLIO_ID =  
'AG101';
```

! ISIN	PORTFOLIO_ID	TOTAL_QUANTITY	AVERAGE_PRICE_PER...	NET_GAIN
INE009A01021	AG101	20	150	26805

-- SELLING 13 STOCKS OF INFOSYS USING FIFO MECHANISM

```
INSERT INTO TRANSACTIONS
VALUES('TSTAP101','AG101',-13000,'STOCKS','2025-03-
17');
```

```
INSERT INTO STOCK_SELL
VALUES('TSTAP101',13,'INE009A01021');
```

TRANSACTION_ID	QUANTITY	ISIN
TSTAP101	13	INE009A01021

```
UPDATE STOCK_BUY SET dummy_quantity = 0 WHERE TRANSACTION_ID =
'TAPST101';
```

```
UPDATE STOCK_BUY SET dummy_quantity = 7 WHERE TRANSACTION_ID =
'TAPST102';
```

TRANSACTION_ID	QUANTITY	DUMMY_QUANTITY	ISIN
TAPST101	10	0	INE009A01021
TAPST102	10	7	INE009A01021

--As it can be seen changes made according to FIFO mechanism in stocks

```
UPDATE STOCKS SET total_quantity =
(SELECT SUM(DUMMY_QUANTITY) FROM STOCK_BUY JOIN TRANSACTIONS
ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID
WHERE ISIN = 'INE009A01021' AND portfolio_id = 'AG101')
WHERE ISIN = 'INE009A01021' AND portfolio_id = 'AG101';
```

```
UPDATE STOCKS SET average_price_per_share = (
SELECT
ROUND(SUM(PRICE_PER_SHARE*dummy_quantity)/total_quantity,2)
FROM
(
SELECT AMOUNT/QUANTITY AS PRICE_PER_SHARE, dummy_quantity
FROM (
SELECT * FROM
TRANSACTIONS
JOIN STOCK_BUY
ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID
WHERE ISIN = 'INE009A01021' AND portfolio_id = 'AG101')
WHERE ISIN = 'INE009A01021' AND portfolio_id = 'AG101')
) WHERE ISIN = 'INE009A01021' AND portfolio_id = 'AG101';
```

```
UPDATE STOCKS
SET net_gain =
(SELECT
ROUND((current_value-average_price_per_share)*total_quantity,2
) FROM STOCKS JOIN STOCK_INFO ON STOCKS.ISIN = STOCK_INFO.ISIN
WHERE STOCKS.ISIN = 'INE009A01021' AND PORTFOLIO_ID = 'AG101')
WHERE STOCKS.ISIN = 'INE009A01021' AND PORTFOLIO_ID = 'AG101';
```

ISIN	PORTFOLIO_ID	TOTAL_QUANTITY	AVERAGE_PRICE_PER...	NET_GAIN
INE009A01021	AG101	7	200	9031.75

```
-- BUYING 10 STOCKS OF RELIANCE FOR ANOTHER USER
```

```
INSERT INTO TRANSACTIONS
```

```
VALUES('TSVST101','SK101',30000,'STOCKS','2025-02-03');
```

```
INSERT INTO STOCK_BUY VALUES('TSVST101',10,0,'INE002A01018');
```

```
UPDATE STOCK_BUY SET DUMMY_QUANTITY = QUANTITY WHERE  
TRANSACTION_ID = 'TSVST101';
```

```
INSERT INTO STOCKS VALUES('INE002A01018','SK101',0,0,0);
```

```
INSERT INTO STOCK_INFO
```

```
VALUES('INE002A01018','RELIANCE',2983.65,39.19);
```

```
UPDATE STOCKS SET total_quantity =
```

```
(SELECT SUM(DUMMY_QUANTITY) FROM STOCK_BUY JOIN TRANSACTIONS  
ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID
```

```
WHERE ISIN = 'INE002A01018' AND portfolio_id = 'SK101')
```

```
WHERE ISIN = 'INE002A01018' AND portfolio_id = 'SK101';
```

```
UPDATE STOCKS SET average_price_per_share = (
```

```
    SELECT
```

```
ROUND(SUM(PRICE_PER_SHARE*dummy_quantity)/total_quantity,2)
```

```
FROM
```

```
(
```

```
    SELECT AMOUNT/QUANTITY AS PRICE_PER_SHARE, dummy_quantity
```

```
FROM (
```

```
    SELECT * FROM
```

```
TRANSACTIONS
```

```
JOIN STOCK_BUY
```

```
ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID
```

```
WHERE ISIN = 'INE002A01018' AND portfolio_id = 'SK101')
```

```
WHERE ISIN = 'INE002A01018' AND portfolio_id = 'SK101')
```

```
) WHERE ISIN = 'INE002A01018' AND portfolio_id = 'SK101';
```

```
UPDATE STOCKS
```

```
SET net_gain =
```

```
(SELECT
```

```
ROUND((current_value-average_price_per_share)*total_quantity,2
```

```
) FROM STOCKS JOIN STOCK_INFO ON STOCKS.ISIN = STOCK_INFO.ISIN
```

```
WHERE STOCKS.ISIN = 'INE002A01018' AND PORTFOLIO_ID = 'SK101')
```

```
WHERE STOCKS.ISIN = 'INE002A01018' AND PORTFOLIO_ID = 'SK101';
```

ISIN	PORTFOLIO_ID	TOTAL_QUANTITY	AVERAGE_PRICE_PER...	NET_GAIN
INE009A01021	AG101	7	200	9031.75
INE002A01018	SK101	10	3000	-163.5



```

-- BUYING 5 MORE STOCKS OF RELIANCE FOR THIS USER

INSERT INTO TRANSACTIONS
VALUES('TSVST102','SK101',12000,'STOCKS','2025-02-04');

INSERT INTO STOCK_BUY VALUES('TSVST102',5,0,'INE002A01018');
UPDATE STOCK_BUY SET DUMMY_QUANTITY = QUANTITY WHERE
TRANSACTION_ID = 'TSVST102';

UPDATE STOCKS SET total_quantity =
(SELECT SUM(DUMMY_QUANTITY) FROM STOCK_BUY JOIN TRANSACTIONS
ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID
WHERE ISIN = 'INE002A01018' AND portfolio_id = 'SK101')
WHERE ISIN = 'INE002A01018' AND portfolio_id = 'SK101';

UPDATE STOCKS SET average_price_per_share = (
    SELECT
ROUND(SUM(PRICE_PER_SHARE*dummy_quantity)/total_quantity,2)
FROM
(
    SELECT AMOUNT/QUANTITY AS PRICE_PER_SHARE, dummy_quantity
FROM (
    SELECT * FROM
TRANSACTIONS
JOIN STOCK_BUY
ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID
WHERE ISIN = 'INE002A01018' AND portfolio_id = 'SK101')
WHERE ISIN = 'INE002A01018' AND portfolio_id = 'SK101')
) WHERE ISIN = 'INE002A01018' AND portfolio_id = 'SK101';

UPDATE STOCKS
SET net_gain =
(SELECT
ROUND((current_value-average_price_per_share)*total_quantity,2
) FROM STOCKS JOIN STOCK_INFO ON STOCKS.ISIN = STOCK_INFO.ISIN
WHERE STOCKS.ISIN = 'INE002A01018' AND PORTFOLIO_ID = 'SK101')
WHERE STOCKS.ISIN = 'INE002A01018' AND PORTFOLIO_ID = 'SK101';

```

! ISIN	PORTFOLIO_ID	TOTAL_QUANTITY	AVERAGE_PRICE_PER...	NET_GAIN
INE009A01021	AG101	7	200	9031.75
INE002A01018	SK101	15	2800	2754.75

```

-- 1st user is buying a few stocks of reliance now

INSERT INTO TRANSACTIONS
VALUES('TAPST104','AG101',13000,'STOCKS','2025-02-07');

INSERT INTO STOCK_BUY VALUES('TAPST104',6,0,'INE002A01018');
UPDATE STOCK_BUY SET DUMMY_QUANTITY = QUANTITY WHERE

```

```
TRANSACTION_ID = 'TAPST104';
```

```
select * from stock_buy;
```

! TRANSACTION_ID	QUANTITY	DUMMY_QUANTITY	ISIN
TAPST101	10	0	INE009A01021
TAPST102	10	7	INE009A01021
TSVST101	10	10	INE002A01018
TSVST102	5	5	INE002A01018
TAPST104	6	6	INE002A01018

```
INSERT INTO STOCKS VALUES('INE002A01018','AG101',0,0,0);
```

```
UPDATE STOCKS SET total_quantity =  
(SELECT SUM(DUMMY_QUANTITY) FROM STOCK_BUY JOIN TRANSACTIONS  
ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID  
WHERE ISIN = 'INE002A01018' AND portfolio_id = 'AG101')  
WHERE ISIN = 'INE002A01018' AND portfolio_id = 'AG101';
```

```
select * from stocks;
```

```
UPDATE STOCKS SET average_price_per_share = (  
    SELECT  
    ROUND(SUM(PRICE_PER_SHARE*dummy_quantity)/total_quantity,2)  
    FROM  
    (  
        SELECT AMOUNT/QUANTITY AS PRICE_PER_SHARE, dummy_quantity  
    FROM (  
        SELECT * FROM  
        TRANSACTIONS  
        JOIN STOCK_BUY  
        ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID  
        WHERE ISIN = 'INE002A01018' AND portfolio_id = 'AG101')  
        WHERE ISIN = 'INE002A01018' AND portfolio_id = 'AG101')  
    ) WHERE ISIN = 'INE002A01018' AND portfolio_id = 'AG101';
```

```
UPDATE STOCKS  
SET net_gain =  
(SELECT  
    ROUND((current_value-average_price_per_share)*total_quantity,2  
    ) FROM STOCKS JOIN STOCK_INFO ON STOCKS.ISIN = STOCK_INFO.ISIN  
    WHERE STOCKS.ISIN = 'INE002A01018' AND PORTFOLIO_ID = 'AG101')  
    WHERE STOCKS.ISIN = 'INE002A01018' AND PORTFOLIO_ID = 'AG101';
```

! ISIN	PORTFOLIO_ID	TOTAL_QUANTITY	AVERAGE_PRICE_PER...	NET_GAIN
INE009A01021	AG101	7	200	9031.75
INE002A01018	SK101	15	2800	2754.75
INE002A01018	AG101	6	2166.67	4901.88

```
-- lets get count of how many total portfolios have this stock
select STOCK_NAME, count(PORTFOLIO_ID) AS NO_OF_PORTFOLIOS
from STOCK_INFO JOIN
stocks ON STOCKS.ISIN = STOCK_INFO.ISIN group by STOCKS.isin
having STOCKS.ISIN = 'INE002A01018';
```

! STOCK_NAME	NO_OF_PORTFOLIOS
RELIANCE	2

```
-- total stocks bought by multiple users for reliance
```

```
select STOCK_NAME, sum(total_quantity) from
STOCK_INFO JOIN
stocks ON STOCKS.ISIN = STOCK_INFO.ISIN group by STOCKS.isin
having STOCKS.isin = 'INE002A01018';
```

STOCK_NAME	sum(total_quantity)
RELIANCE	21

```
-- buying a few stocks of hdfc bank by 1st user but different
portfolio
```

```
INSERT INTO TRANSACTIONS
VALUES('TAPST105','AG102',12000,'STOCKS','2025-02-07');

insert into STOCK_BUY VALUES('TAPST105',8,0,'INE0040A01034');
UPDATE STOCK_BUY SET DUMMY_QUANTITY = QUANTITY WHERE TRANSACTION_ID =
'TAPST105';
```

```
insert into stock_info values('INE0040A01034', 'HDFC
BANK',1445.70,23.92);
```

```
insert into STOCKS values('INE0040A01034','AG102',0,0,0);
```

```
UPDATE STOCKS SET total_quantity =
(SELECT SUM(DUMMY_QUANTITY) FROM STOCK_BUY JOIN TRANSACTIONS ON
STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID
WHERE ISIN = 'INE0040A01034' AND portfolio_id = 'AG102')
WHERE ISIN = 'INE0040A01034' AND portfolio_id = 'AG102';
```

```
UPDATE STOCKS SET average_price_per_share = (
  SELECT ROUND(SUM(PRICE_PER_SHARE*dummy_quantity)/total_quantity,2)
FROM
(
  SELECT AMOUNT/QUANTITY AS PRICE_PER_SHARE, dummy_quantity FROM (
    SELECT * FROM
TRANSACTIONS
JOIN STOCK_BUY
ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID
WHERE ISIN = 'INE0040A01034' AND portfolio_id = 'AG102')
WHERE ISIN = 'INE0040A01034' AND portfolio_id = 'AG102')
) WHERE ISIN = 'INE0040A01034' AND portfolio_id = 'AG102';
```

```
UPDATE STOCKS
SET net_gain =
(SELECT
ROUND((current_value-average_price_per_share)*total_quantity,2) FROM
STOCKS JOIN STOCK_INFO ON STOCKS.ISIN = STOCK_INFO.ISIN
WHERE STOCKS.ISIN = 'INE0040A01034' AND PORTFOLIO_ID = 'AG102')
WHERE STOCKS.ISIN = 'INE0040A01034' AND PORTFOLIO_ID = 'AG102';
```

```
SELECT * FROM STOCKS;
```

! ISIN	PORTFOLIO_ID	TOTAL_QUANTITY	AVERAGE_PRICE_PER...	NET_GAIN
INE009A01021	AG101	7	200	9031.75
INE002A01018	SK101	15	2800	2754.75
INE002A01018	AG101	6	2166.67	4901.88
INE0040A01034	AG102	8	1500	-434.4

```
-- LETS GET TOTAL NUMBER OF STOCKS OWNED BY THE SAME USER IN ALL
PORTFOLIOS, PAN_ID WISE
```

```
SELECT PORTFOLIO.PAN_ID, COUNT(ISIN) AS NUMBER_OF_COMPANIES FROM
STOCKS JOIN PORTFOLIO ON STOCKS.PORTFOLIO_ID = PORTFOLIO.PORTFOLIO_ID
GROUP BY PORTFOLIO.PAN_ID
HAVING PORTFOLIO.PAN_ID = 'AGAKG9943X';
```

! PAN_ID	NUMBER_OF_COMPANIES
AGAKG9943X	3

```
-- USER'S NAME WISE
```

```
SELECT USER.NAME AS USERNAME, COUNT(ISIN) AS NUMBER_OF_COMPANIES FROM
STOCKS JOIN PORTFOLIO ON STOCKS.PORTFOLIO_ID = PORTFOLIO.PORTFOLIO_ID
JOIN USER ON PORTFOLIO.PAN_ID = USER.PAN_ID
GROUP BY PORTFOLIO.PAN_ID
HAVING USER.NAME = 'SUHAAS KARTHIKEYAN';
```

! USERNAME	NUMBER_OF_COMPANIES
SUHAAS KARTHIKEYAN	1

```
-- 2ND USER BUYS STOCKS OF
ZOMATO
```

```
INSERT INTO TRANSACTIONS
VALUES('TSVST201','SK101',3400,'STOCK
S','2023-11-05');
```

```
insert into STOCK_BUY
VALUES('TSVST201',8,0,'INE758T01015')
;
UPDATE STOCK_BUY SET DUMMY_QUANTITY =
QUANTITY WHERE TRANSACTION_ID =
'TSVST201';
```

```
insert into stock_info
```

```
values('INE758T01015',  
'ZOMATO',179.65,847.98);
```

```
insert into STOCKS  
values('INE758T01015','SK101',0,0,0);
```

```
UPDATE STOCKS SET total_quantity =  
(SELECT SUM(DUMMY_QUANTITY) FROM  
STOCK_BUY JOIN TRANSACTIONS ON  
STOCK_BUY.TRANSACTION_ID =  
TRANSACTIONS.TRANSACTION_ID  
WHERE ISIN = 'INE758T01015' AND  
portfolio_id = 'SK101')  
WHERE ISIN = 'INE758T01015' AND  
portfolio_id = 'SK101';
```

```
UPDATE STOCKS SET  
average_price_per_share = (  
    SELECT  
    ROUND(SUM(PRICE_PER_SHARE*dummy_quant  
ity)/total_quantity,2) FROM  
(  
    SELECT AMOUNT/QUANTITY AS  
PRICE_PER_SHARE, dummy_quantity FROM  
(  
    SELECT * FROM  
TRANSACTIONS  
JOIN STOCK_BUY  
ON STOCK_BUY.TRANSACTION_ID =  
TRANSACTIONS.TRANSACTION_ID  
WHERE ISIN = 'INE758T01015' AND  
portfolio_id = 'SK101')  
WHERE ISIN = 'INE758T01015' AND  
portfolio_id = 'SK101')  
) WHERE ISIN = 'INE758T01015' AND  
portfolio_id = 'SK101';
```

```
UPDATE STOCKS  
SET net_gain =  
(SELECT  
ROUND((current_value-average_price_pe  
r_share)*total_quantity,2) FROM  
STOCKS JOIN STOCK_INFO ON STOCKS.ISIN  
= STOCK_INFO.ISIN  
WHERE STOCKS.ISIN = 'INE758T01015'  
AND PORTFOLIO_ID = 'SK101')  
WHERE STOCKS.ISIN = 'INE758T01015'  
AND PORTFOLIO_ID = 'SK101';
```

```
-- TOTAL UNREALISED GAIN FOR AKASH GOSWAMI (1st User)
```

```
SELECT USER.NAME AS USERNAME,SUM(NET_GAIN) AS UNREALISED_GAIN_STOCKS
```

```
FROM  
STOCKS JOIN PORTFOLIO ON STOCKS.PORTFOLIO_ID = PORTFOLIO.PORTFOLIO_ID  
JOIN USER ON PORTFOLIO.PAN_ID = USER.PAN_ID  
GROUP BY PORTFOLIO.PAN_ID  
HAVING USER.NAME = 'AKASH GOSWAMI';
```

! USERNAME	UNREALISED_GAIN_STOCKS
AKASH GOSWAMI	13499.23

```

-- 2ND USER SELLING SOME STOCKS

INSERT INTO TRANSACTIONS
VALUES('TSTSV201','SK101',-2000,'STOCKS','2023-11-09');

INSERT INTO STOCK_SELL VALUES('TSTSV201',4,'INE758T01015');

UPDATE STOCK_BUY SET dummy_quantity = 4 WHERE transaction_id =
'TSVST201';

UPDATE STOCKS SET total_quantity =
(SELECT SUM(DUMMY_QUANTITY) FROM STOCK_BUY JOIN TRANSACTIONS
ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID
WHERE ISIN = 'INE758T01015' AND portfolio_id = 'SK101')
WHERE ISIN = 'INE758T01015' AND portfolio_id = 'SK101';

UPDATE STOCKS SET average_price_per_share = (
    SELECT
    ROUND(SUM(PRICE_PER_SHARE*dummy_quantity)/total_quantity,2)
    FROM
    (
        SELECT AMOUNT/QUANTITY AS PRICE_PER_SHARE, dummy_quantity
        FROM (
            SELECT * FROM
            TRANSACTIONS
            JOIN STOCK_BUY
            ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID
            WHERE ISIN = 'INE758T01015' AND portfolio_id = 'SK101')
            WHERE ISIN = 'INE758T01015' AND portfolio_id = 'SK101')
    ) WHERE ISIN = 'INE758T01015' AND portfolio_id = 'SK101';

UPDATE STOCKS
SET net_gain =
(SELECT
ROUND((current_value-average_price_per_share)*total_quantity,2
) FROM STOCKS JOIN STOCK_INFO ON STOCKS.ISIN = STOCK_INFO.ISIN
WHERE STOCKS.ISIN = 'INE758T01015' AND PORTFOLIO_ID = 'SK101')
WHERE STOCKS.ISIN = 'INE758T01015' AND PORTFOLIO_ID = 'SK101';

SELECT * from stocks;

```

! ISIN	PORTFOLIO_ID	TOTAL_QUANTITY	AVERAGE_PRICE_PER...	NET_GAIN
INE009A01021	AG101	7	200	9031.75
INE002A01018	SK101	15	2800	2754.75
INE002A01018	AG101	6	2166.67	4901.88
INE0040A01034	AG102	8	1500	-434.4
INE758T01015	SK101	4	425	-981.4



```
-- BUYING A FEW STOCKS OF MARICO
INSERT INTO TRANSACTIONS
VALUES('TKSST101','JK101',11200,'STOCKS','2025-02-05');
```

```
insert into STOCK_BUY
VALUES('TKSST101',28,0,'INE196A01026'
);
```

```
UPDATE STOCK_BUY SET DUMMY_QUANTITY =
QUANTITY WHERE TRANSACTION_ID =
'TKSST101';
```

```
insert into stock_info
values('INE196A01026',
'MARICO',497.20,51.21);
```

```
insert into STOCKS
values('INE196A01026','JK101',0,0,0);
```

```
UPDATE STOCKS SET total_quantity =
```

```
(SELECT SUM(DUMMY_QUANTITY) FROM
STOCK_BUY JOIN TRANSACTIONS ON
STOCK_BUY.TRANSACTION_ID =
TRANSACTIONS.TRANSACTION_ID
```

```
WHERE ISIN = 'INE196A01026' AND
portfolio_id = 'JK101')
```

```
WHERE ISIN = 'INE196A01026' AND
portfolio_id = 'JK101';
```

```
UPDATE STOCKS SET
average_price_per_share = (
```

```
SELECT
ROUND(SUM(PRICE_PER_SHARE*dummy_quantity)/total_quantity,2) FROM
```

```
(
```

```
SELECT AMOUNT/QUANTITY AS
PRICE_PER_SHARE, dummy_quantity FROM
(
```

```
SELECT * FROM
```

```
TRANSACTIONS
```

```
JOIN STOCK_BUY
```

```

ON STOCK_BUY.TRANSACTION_ID =
TRANSACTIONS.TRANSACTION_ID

WHERE ISIN = 'INE196A01026' AND
portfolio_id = 'JK101')

WHERE ISIN = 'INE196A01026' AND
portfolio_id = 'JK101')

) WHERE ISIN = 'INE196A01026' AND
portfolio_id = 'JK101';

UPDATE STOCKS

SET net_gain =

(SELECT
ROUND((current_value-average_price_per_share)*total_quantity,2) FROM
STOCKS JOIN STOCK_INFO ON STOCKS.ISIN
= STOCK_INFO.ISIN

WHERE STOCKS.ISIN = 'INE196A01026'
AND PORTFOLIO_ID = 'JK101')

WHERE STOCKS.ISIN = 'INE196A01026'
AND PORTFOLIO_ID = 'JK101';

```

```
select * from stocks;
```

ISIN	PORTFOLIO_ID	TOTAL_QUANTITY	AVERAGE_PRICE_PER...	NET_GAIN
INE009A01021	AG101	7	200	9031.75
INE002A01018	SK101	15	2800	2754.75
INE002A01018	AG101	6	2166.67	4901.88
INE0040A01034	AG102	8	1500	-434.4
INE758T01015	SK101	4	425	-981.4
INE196A01026	JK101	28	400	2721.6

```
-- SELLING A FEW STOCKS OF MARICO
```

```

INSERT INTO TRANSACTIONS
VALUES('TSTKS101','JK101',-1200,'STOCKS','2025-02-05');

INSERT INTO STOCK_SELL VALUES('TSTKS101',2,'INE196A01026');
UPDATE STOCK_BUY SET dummy_quantity = 26 WHERE transaction_id
= 'TKSST101';

```

```

UPDATE STOCKS SET total_quantity =
(SELECT SUM(DUMMY_QUANTITY) FROM STOCK_BUY JOIN TRANSACTIONS
ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID
WHERE ISIN = 'INE196A01026' AND portfolio_id = 'JK101')
WHERE ISIN = 'INE196A01026' AND portfolio_id = 'JK101';

UPDATE STOCKS SET average_price_per_share = (
    SELECT
ROUND(SUM(PRICE_PER_SHARE*dummy_quantity)/total_quantity,2)
FROM
(
    SELECT AMOUNT/QUANTITY AS PRICE_PER_SHARE, dummy_quantity
FROM (
    SELECT * FROM
TRANSACTIONS
JOIN STOCK_BUY
ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID
WHERE ISIN = 'INE196A01026' AND portfolio_id = 'JK101')
WHERE ISIN = 'INE196A01026' AND portfolio_id = 'JK101')
) WHERE ISIN = 'INE196A01026' AND portfolio_id = 'JK101';

UPDATE STOCKS
SET net_gain =
(SELECT
ROUND((current_value-average_price_per_share)*total_quantity,2
) FROM STOCKS JOIN STOCK_INFO ON STOCKS.ISIN = STOCK_INFO.ISIN
WHERE STOCKS.ISIN = 'INE196A01026' AND PORTFOLIO_ID = 'JK101')
WHERE STOCKS.ISIN = 'INE196A01026' AND PORTFOLIO_ID = 'JK101';

-- SELLING A FEW MORE STOCKS OF THE SAME USER

INSERT INTO TRANSACTIONS
VALUES('TSTKS102','JK101',-3200,'STOCKS','2025-02-05');

INSERT INTO STOCK_SELL VALUES('TSTKS102',4,'INE196A01026');

UPDATE STOCK_BUY SET dummy_quantity = 22 WHERE transaction_id
= 'TKSST101';

UPDATE STOCKS SET total_quantity =
(SELECT SUM(DUMMY_QUANTITY) FROM STOCK_BUY JOIN TRANSACTIONS
ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID
WHERE ISIN = 'INE196A01026' AND portfolio_id = 'JK101')
WHERE ISIN = 'INE196A01026' AND portfolio_id = 'JK101';

UPDATE STOCKS SET average_price_per_share = (
    SELECT
ROUND(SUM(PRICE_PER_SHARE*dummy_quantity)/total_quantity,2)
FROM
(

```

```

    SELECT AMOUNT/QUANTITY AS PRICE_PER_SHARE, dummy_quantity
FROM (
    SELECT * FROM
TRANSACTIONS
JOIN STOCK_BUY
ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID
WHERE ISIN = 'INE196A01026' AND portfolio_id = 'JK101')
WHERE ISIN = 'INE196A01026' AND portfolio_id = 'JK101')
) WHERE ISIN = 'INE196A01026' AND portfolio_id = 'JK101';

UPDATE STOCKS
SET net_gain =
(SELECT
ROUND((current_value-average_price_per_share)*total_quantity,2
) FROM STOCKS JOIN STOCK_INFO ON STOCKS.ISIN = STOCK_INFO.ISIN
WHERE STOCKS.ISIN = 'INE196A01026' AND PORTFOLIO_ID = 'JK101')
WHERE STOCKS.ISIN = 'INE196A01026' AND PORTFOLIO_ID = 'JK101';

-- BUYING STOCKS OF TCS FOR SK102

INSERT INTO TRANSACTIONS
VALUES('TSVST301','SK102',63000,'STOCKS','2025-02-15');

insert into STOCK_BUY VALUES('TSVST301',18,0,'INE467B01029');
UPDATE STOCK_BUY SET DUMMY_QUANTITY = QUANTITY WHERE
TRANSACTION_ID = 'TSVST301';

insert into stock_info values('INE467B01029',
'TCS',3876.30,34.87);

insert into STOCKS values('INE467B01029','SK102',0,0,0);

UPDATE STOCKS SET total_quantity =
(SELECT SUM(DUMMY_QUANTITY) FROM STOCK_BUY JOIN TRANSACTIONS
ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID
WHERE ISIN = 'INE467B01029' AND portfolio_id = 'SK102')
WHERE ISIN = 'INE467B01029' AND portfolio_id = 'SK102';

UPDATE STOCKS SET average_price_per_share = (
    SELECT
ROUND(SUM(PRICE_PER_SHARE*dummy_quantity)/total_quantity,2)
FROM
(
    SELECT AMOUNT/QUANTITY AS PRICE_PER_SHARE, dummy_quantity
FROM (
    SELECT * FROM
TRANSACTIONS
JOIN STOCK_BUY
ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID
WHERE ISIN = 'INE467B01029' AND portfolio_id = 'SK102')
WHERE ISIN = 'INE467B01029' AND portfolio_id = 'SK102')

```

```

) WHERE ISIN = 'INE467B01029' AND portfolio_id = 'SK102';

UPDATE STOCKS
SET net_gain =
(SELECT
ROUND((current_value-average_price_per_share)*total_quantity,2
) FROM STOCKS JOIN STOCK_INFO ON STOCKS.ISIN = STOCK_INFO.ISIN
WHERE STOCKS.ISIN = 'INE467B01029' AND PORTFOLIO_ID = 'SK102')
WHERE STOCKS.ISIN = 'INE467B01029' AND PORTFOLIO_ID = 'SK102';

-- BUYING MORE STOCKS OF TCS
FOR SK102
INSERT INTO TRANSACTIONS
VALUES('TSVST302','SK102',43400,'STOCKS','2025-02-15');

insert into STOCK_BUY VALUES('TSVST302',14,0,'INE467B01029');
UPDATE STOCK_BUY SET DUMMY_QUANTITY = QUANTITY WHERE
TRANSACTION_ID = 'TSVST302';

UPDATE STOCKS SET total_quantity =
(SELECT SUM(DUMMY_QUANTITY) FROM STOCK_BUY JOIN TRANSACTIONS
ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID
WHERE ISIN = 'INE467B01029' AND portfolio_id = 'SK102')
WHERE ISIN = 'INE467B01029' AND portfolio_id = 'SK102';

UPDATE STOCKS SET average_price_per_share = (
SELECT
ROUND(SUM(PRICE_PER_SHARE*dummy_quantity)/total_quantity,2)
FROM
(
SELECT AMOUNT/QUANTITY AS PRICE_PER_SHARE, dummy_quantity
FROM (
SELECT * FROM
TRANSACTIONS
JOIN STOCK_BUY
ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID
WHERE ISIN = 'INE467B01029' AND portfolio_id = 'SK102')
WHERE ISIN = 'INE467B01029' AND portfolio_id = 'SK102')
) WHERE ISIN = 'INE467B01029' AND portfolio_id = 'SK102';

UPDATE STOCKS
SET net_gain =
(SELECT
ROUND((current_value-average_price_per_share)*total_quantity,2
) FROM STOCKS JOIN STOCK_INFO ON STOCKS.ISIN = STOCK_INFO.ISIN
WHERE STOCKS.ISIN = 'INE467B01029' AND PORTFOLIO_ID = 'SK102')
WHERE STOCKS.ISIN = 'INE467B01029' AND PORTFOLIO_ID = 'SK102';

-- BUYING STOCKS OF TATA MOTORS
FOR 4TH USER (PRATYUSH SINGH)

INSERT INTO TRANSACTIONS

```

```

VALUES('TSPST101','PS101',90000,'STOCKS','2025-01-29');

insert into STOCK_BUY VALUES('TSPST101',75,0,'INE155A01022');
UPDATE STOCK_BUY SET DUMMY_QUANTITY = QUANTITY WHERE
TRANSACTION_ID = 'TSPST101';

insert into stock_info values('INE155A01022', 'TATA
MOTORS',992.80,92.81);

insert into STOCKS values('INE155A01022','PS101',0,0,0);

UPDATE STOCKS SET total_quantity =
(SELECT SUM(DUMMY_QUANTITY) FROM STOCK_BUY JOIN TRANSACTIONS
ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID
WHERE ISIN = 'INE155A01022' AND portfolio_id = 'PS101')
WHERE ISIN = 'INE155A01022' AND portfolio_id = 'PS101';

UPDATE STOCKS SET average_price_per_share = (
SELECT
ROUND(SUM(PRICE_PER_SHARE*dummy_quantity)/total_quantity,2)
FROM
(
SELECT AMOUNT/QUANTITY AS PRICE_PER_SHARE, dummy_quantity
FROM (
SELECT * FROM
TRANSACTIONS
JOIN STOCK_BUY
ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID
WHERE ISIN = 'INE155A01022' AND portfolio_id = 'PS101')
WHERE ISIN = 'INE155A01022' AND portfolio_id = 'PS101')
) WHERE ISIN = 'INE155A01022' AND portfolio_id = 'PS101';

UPDATE STOCKS
SET net_gain =
(SELECT
ROUND((current_value-average_price_per_share)*total_quantity,2
) FROM STOCKS JOIN STOCK_INFO ON STOCKS.ISIN = STOCK_INFO.ISIN
WHERE STOCKS.ISIN = 'INE155A01022' AND PORTFOLIO_ID = 'PS101')
WHERE STOCKS.ISIN = 'INE155A01022' AND PORTFOLIO_ID = 'PS101';

```

-- SELLING STOCKS OF TATA FOR PS101

```
INSERT INTO TRANSACTIONS
VALUES('TSTSP101','PS101',-37500,'STOCKS','2025-01-29');
```

```
INSERT INTO STOCK_SELL VALUES('TSTSP101',25,'INE155A01022');
```

```
UPDATE STOCK_BUY SET dummy_quantity = 50 WHERE transaction_id
= 'TSPST101';
```

```
UPDATE STOCKS SET total_quantity =
(SELECT SUM(DUMMY_QUANTITY) FROM STOCK_BUY JOIN TRANSACTIONS
ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID
WHERE ISIN = 'INE155A01022' AND portfolio_id = 'PS101')
WHERE ISIN = 'INE155A01022' AND portfolio_id = 'PS101';
```

```
UPDATE STOCKS SET average_price_per_share = (
    SELECT
    ROUND(SUM(PRICE_PER_SHARE*dummy_quantity)/total_quantity,2)
    FROM
    (
        SELECT AMOUNT/QUANTITY AS PRICE_PER_SHARE, dummy_quantity
        FROM (
            SELECT * FROM
            TRANSACTIONS
            JOIN STOCK_BUY
            ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID
            WHERE ISIN = 'INE155A01022' AND portfolio_id = 'PS101')
            WHERE ISIN = 'INE155A01022' AND portfolio_id = 'PS101')
    ) WHERE ISIN = 'INE155A01022' AND portfolio_id = 'PS101';
```

```
UPDATE STOCKS
SET net_gain =
(SELECT
ROUND((current_value-average_price_per_share)*total_quantity,2
) FROM STOCKS JOIN STOCK_INFO ON STOCKS.ISIN = STOCK_INFO.ISIN
WHERE STOCKS.ISIN = 'INE155A01022' AND PORTFOLIO_ID = 'PS101')
WHERE STOCKS.ISIN = 'INE155A01022' AND PORTFOLIO_ID = 'PS101';
```

-- BUYING STOCKS OF JUBILANT FOOD FOR 5TH USER  
(NIHAR SAGAR)

```
INSERT INTO TRANSACTIONS
VALUES('TCKST101','NS101',27950,'STOCKS','2025-01-27');
```

```
insert into STOCK_BUY VALUES('TCKST101',75,0,'INE797F01020');
UPDATE STOCK_BUY SET DUMMY_QUANTITY = QUANTITY WHERE
TRANSACTION_ID = 'TCKST101';
```

```
insert into stock_info values('INE797F01020', 'JUBILANT
```

```
FOOD',448.85,66.54);
```

```
insert into STOCKS values('INE797F01020','NS101',0,0,0);
```

```
UPDATE STOCKS SET total_quantity =  
(SELECT SUM(DUMMY_QUANTITY) FROM STOCK_BUY JOIN TRANSACTIONS  
ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID  
WHERE ISIN = 'INE797F01020' AND portfolio_id = 'NS101')  
WHERE ISIN = 'INE797F01020' AND portfolio_id = 'NS101';
```

```
UPDATE STOCKS SET average_price_per_share = (  
    SELECT  
    ROUND(SUM(PRICE_PER_SHARE*dummy_quantity)/total_quantity,2)  
    FROM  
    (  
        SELECT AMOUNT/QUANTITY AS PRICE_PER_SHARE, dummy_quantity  
    FROM (  
        SELECT * FROM  
    TRANSACTIONS  
    JOIN STOCK_BUY  
    ON STOCK_BUY.TRANSACTION_ID = TRANSACTIONS.TRANSACTION_ID  
    WHERE ISIN = 'INE797F01020' AND portfolio_id = 'NS101')  
    WHERE ISIN = 'INE797F01020' AND portfolio_id = 'NS101')  
    ) WHERE ISIN = 'INE797F01020' AND portfolio_id = 'NS101';
```

```
UPDATE STOCKS  
SET net_gain =  
(SELECT  
    ROUND((current_value-average_price_per_share)*total_quantity,2  
    ) FROM STOCKS JOIN STOCK_INFO ON STOCKS.ISIN = STOCK_INFO.ISIN  
    WHERE STOCKS.ISIN = 'INE797F01020' AND PORTFOLIO_ID = 'NS101')  
    WHERE STOCKS.ISIN = 'INE797F01020' AND PORTFOLIO_ID = 'NS101';
```

```
-- STOCKS TABLE FINALLY
```



! ISIN	PORTFOLIO_ID	TOTAL_QUANTITY	AVERAGE_PRICE_PER...	NET_GAIN
INE009A01021	AG101	7	200	9031.75
INE002A01018	SK101	15	2800	2754.75
INE002A01018	AG101	6	2166.67	4901.88
INE0040A01034	AG102	8	1500	-434.4
INE758T01015	SK101	4	425	-981.4
INE196A01026	JK101	22	400	2138.4
INE467B01029	SK102	32	3325	17641.6
INE155A01022	PS101	50	1200	-10360
INE797F01020	NS101	75	372.67	5713.5

## -- TRANSACTIONS AFTER STOCKS

! TRANSACTION_ID	PORTFOLIO_ID	AMOUNT	ASSET_TYPE	TRANSACTION_DATE
TAPST101	AG101	1000	STOCKS	2025-03-16
TAPST102	AG101	2000	STOCKS	2025-03-17
TSTAP101	AG101	-13000	STOCKS	2025-03-17
TSVST101	SK101	30000	STOCKS	2025-02-03
TSVST102	SK101	12000	STOCKS	2025-02-04
TAPST104	AG101	13000	STOCKS	2025-02-07
TAPST105	AG102	12000	STOCKS	2025-02-07
TSVST201	SK101	3400	STOCKS	2023-11-05
TSTSV201	SK101	-2000	STOCKS	2023-11-09
TKSST101	JK101	11200	STOCKS	2025-02-05
TSTKS101	JK101	-1200	STOCKS	2025-02-05
TSTKS102	JK101	-3200	STOCKS	2025-02-05
TSVST301	SK102	63000	STOCKS	2025-02-15

## -- STOCK\_BUY AFTER STOCKS

! TRANSACTION_ID	QUANTITY	DUMMY_QUANTITY	ISIN
TAPST101	10	0	INE009A01021
TAPST102	10	7	INE009A01021
TSVST101	10	10	INE002A01018
TSVST102	5	5	INE002A01018
TAPST104	6	6	INE002A01018
TAPST105	8	8	INE0040A01034
TSVST201	8	4	INE758T01015
TKSST101	28	22	INE196A01026
TSVST301	18	18	INE467B01029
TSVST302	14	14	INE467B01029
TSPST101	75	50	INE155A01022
TCKST101	75	75	INE797F01020

## -- STOCK\_SELL AFTER STOCKS

! TRANSACTION_ID	QUANTITY	ISIN
TSTAP101	13	INE009A01021
TSTSV201	4	INE758T01015
TSTKS101	2	INE196A01026
TSTKS102	4	INE196A01026
TSTSP101	25	INE155A01022

## -- STOCK\_INFO AFTER STOCKS

! ISIN	STOCK_NAME	CURRENT_VALUE	P_E_RATIO
INE009A01021	INFOSYS	1490.25	25.68
INE002A01018	RELIANCE	2983.65	39.19
INE0040A01034	HDFC BANK	1445.7	23.92
INE758T01015	ZOMATO	179.65	847.98
INE196A01026	MARICO	497.2	51.21
INE467B01029	TCS	3876.3	34.87
INE155A01022	TATA MOTORS	992.8	92.81
INE797F01020	JUBILANT FOOD	448.85	66.54

```
-- making some fixed deposits
```

```
INSERT INTO FIXED_DEPOSITS
VALUES('2025-01-08', 'AGFD1223408', 3, 'HDFC', 7.8, 'AG101', 34730);
INSERT INTO FIXED_DEPOSITS
VALUES('2025-02-08', 'AGFD1223408', 4, 'HDFC', 9.4, 'AG102', 349734);
INSERT INTO FIXED_DEPOSITS
VALUES('2025-01-19', 'SKFD40834142', 2, 'HDFC', 9.3, 'SK101', 65424);
INSERT INTO FIXED_DEPOSITS
VALUES('2025-02-23', 'SKFD40834142', 1.5, 'HDFC', 8.8, 'SK102', 87398);
INSERT INTO FIXED_DEPOSITS
VALUES('2025-01-14', 'JKFD23934934', 2.5, 'ICICI', 7.4, 'JK101', 384713);
INSERT INTO FIXED_DEPOSITS
VALUES('2025-02-13', 'PSFD814304359', 1, 'SBI', 8.7, 'PS101', 7987953);
INSERT INTO FIXED_DEPOSITS
VALUES('2025-03-07', 'NSFD4839494135', 7, 'PNB', 9.1, 'NS101', 2373429);
INSERT INTO FIXED_DEPOSITS
VALUES('2025-03-08', 'AGFD33144455', 6, 'HDFC', 9.8, 'AG102', 631876);
```

STARTING_DATE	ACCOUNT_NO	DURATION	BANK	RETURN_ON_INTEREST	PORTFOLIO_ID	AMOUNT
2025-01-08	AGFD1223408	3	HDFC	7.8	AG101	34730
2025-02-08	AGFD1223408	4	HDFC	9.4	AG102	349734
2025-01-19	SKFD40834142	2	HDFC	9.3	SK101	65424
2025-02-23	SKFD40834142	1.5	HDFC	8.8	SK102	87398
2025-01-14	JKFD23934934	2.5	ICICI	7.4	JK101	384713
2025-02-13	PSFD814304359	1	SBI	8.7	PS101	7987953
2025-03-07	NSFD4839494135	7	PNB	9.1	NS101	2373429
2025-03-08	AGFD33144455	6	HDFC	9.8	AG102	631876

```
-- making some government bonds
```

```
INSERT INTO GOVT_BONDS
VALUES('SGB101', '2025-02-18', 98000, 2, 14.2, 'AG101');
INSERT INTO GOVT_BONDS
VALUES('SGB102', '2025-03-18', 34000, 2.5, 11.7, 'SK101');
INSERT INTO GOVT_BONDS
VALUES('NPS101', '2025-03-11', 111000, 11, 14.4, 'AG102');
INSERT INTO GOVT_BONDS
VALUES('FRN101', '2025-01-17', 18000, 2, 9.1, 'JK101');
INSERT INTO GOVT_BONDS
VALUES('TBS101', '2025-03-22', 45000, 3, 6.8, 'PS101');
INSERT INTO GOVT_BONDS
VALUES('TIPS101', '2025-03-29', 42000, 4, 15.2, 'NS101');
```

```

INSERT INTO GOVT_BONDS
VALUES ('NPS102', '2025-01-25', 131000, 12, 13.7, 'SK102');

SELECT * FROM GOVT_BONDS

```

! BOND_ID	STARTING_DATE	AMOUNT	DURATION	RETURN_ON_INVE...	PORTFOLIO_ID
SGB101	2025-02-18	98000	2	14.2	AG101
SGB102	2025-03-18	34000	2.5	11.7	SK101
NPS101	2025-03-11	111000	11	14.4	AG102
FRN101	2025-01-17	18000	2	9.1	JK101
TBS101	2025-03-22	45000	3	6.8	PS101
TIPS101	2025-03-29	42000	4	15.2	NS101
NPS102	2025-01-25	131000	12	13.7	SK102

```
-- RETURNS ON FIXED_DEPOSITS FOR EACH FD AT THE END OF TENURE
```

```

SELECT account_no,
portfolio_id,
amount AS PRINCIPAL_AMOUNT,
ROUND((AMOUNT*POWER(1+return_on_investment*0.01,duration)-
AMOUNT),2) AS RETURNS
FROM FIXED_DEPOSITS;

```

! ACCOUNT_NO	PORTFOLIO_ID	PRINCIPAL_AMOUNT	RETURNS
AGFD1223408	AG101	34730	8777.19
AGFD1223408	AG102	349734	151230.72
SKFD40834142	SK101	65424	12734.72
SKFD40834142	SK102	87398	11786.74
JKFD23934934	JK101	384713	75170.22
PSFD814304359	PS101	7987953	694951.91
NSFD4839494135	NS101	2373429	1993232.21
AGFD33144455	AG102	631876	475374.54

```
-- RETURNS ON GOVT_BONDS FOR EACH GB AT THE END OF TENURE
```

```
SELECT BOND_ID,
```

```

portfolio_id,
amount AS PRINCIPAL_AMOUNT,
ROUND((AMOUNT*POWER(1+return_on_investment*0.01,duration)-
AMOUNT),2) AS RETURNS
FROM GOVT_BONDS;

```

! BOND_ID	PORTFOLIO_ID	PRINCIPAL_AMOUNT	RETURNS
SGB101	AG101	98000	29808.07
SGB102	SK101	34000	10834.45
NPS101	AG102	111000	376538.87
FRN101	JK101	18000	3425.06
TBS101	PS101	45000	9818.39
TIPS101	NS101	42000	31970.61
NPS102	SK102	131000	480500.58

```

-- TOTAL RETURNS FOR A USER FROM ALL THE FIXED_DEPOSITS IN HIS
PORTFOLIOS

```

```

SELECT USER.NAME AS USERNAME,
ROUND(SUM(ROUND((AMOUNT*POWER(1+return_on_inves
tment*0.01,duration)- AMOUNT),2)),2) AS
TOTAL_RETURNS FROM
FIXED_DEPOSITS JOIN PORTFOLIO ON
FIXED_DEPOSITS.PORTFOLIO_ID =
PORTFOLIO.PORTFOLIO_ID
JOIN USER ON PORTFOLIO.PAN_ID = USER.PAN_ID
WHERE USER.NAME = 'AKASH GOSWAMI';

```

! USERNAME	TOTAL_RETURNS
AKASH GOSWAMI	635382.45

```

-- TOTAL RETURNS FOR A USER FROM ALL THE GOVT_BONDS IN HIS
PORTFOLIOS

```

```

SELECT USER.NAME AS USERNAME,
ROUND(SUM(ROUND((AMOUNT*POWER(1+return_on_investment*0.01,duration)-
AMOUNT),2)),2) AS TOTAL_RETURNS FROM
GOVT_BONDS JOIN PORTFOLIO ON GOVT_BONDS.PORTFOLIO_ID =
PORTFOLIO.PORTFOLIO_ID
JOIN USER ON PORTFOLIO.PAN_ID = USER.PAN_ID

```

```
WHERE USER.NAME = 'SUHAAS KARTHIKEYAN';
```

! USERNAME	TOTAL_RETURNS
SUHAAS KARTHIKEYAN	491335.03

```
--INITIALIZE SCHEMES TABLE WITH MUTUAL FUNDS SCHEMES
```

```
INSERT INTO SCHEMES VALUES(120,'Kotak Smallcap Fund'),
```

```
(111,'Quant Mid Cap Fund'),
```

```
(99,'SBI Large Cap Fund');
```

```
select * from SCHEMES
```

```
--buy 100 units of Kotak Smallcap Fund
```

```
insert into TRANSACTIONS
```

```
values('TKSMF100','JK101',12000,'mutual
```

```
funds','2023-12-29');
```

```
insert into MUTUAL_FUNDS values(100,'Kotak Smallcap
```

```
Fund','2023-12-29','KOTKS101','JK101');
```

```
insert into sip
```

```
values('2023-12-29',100,100,120,'KOTKS101','JK101');
```

```
update schemes set current_nav=118 where
```

```
debt_issuer='Kotak Smallcap Fund';
```

```
insert into sip
```

```
values('2025-01-18',101.695,101.695,118,'KOTKS101','JK1
```

```
01');
```

```
update MUTUAL_FUNDS set
```

```
balance_units=balance_units+101.695 where
```

```
folio_id='KOTKS101';
```

```
update schemes set current_nav=110 where
```

```

debt_issuer='Kotak Smallcap Fund';

--TOP-UPS FOR LUMPSUMS INCLUDED IN SIP TABLE

insert into sip
values('2025-01-22',40,40,110,'KOTKS101','JK101');

update MUTUAL_FUNDS set balance_units=balance_units+40
where folio_id='KOTKS101';

--MUTUAL_FUNDS AFTER ALL TRANSACTIONS PERTAINING TO
ABOVE PORTFOLIO


--2

--buy 200 units of Quant Mid Cap Fund

insert into TRANSACTIONS
values('TAPMF104','AG102',22200,'mutual
funds','2023-12-30');

insert into MUTUAL_FUNDS values(200,'Quant Mid Cap
Fund','2023-12-30','QUAAP101','AG102');

insert into sip
values('2023-12-30',200,200,111,'QUAAP101','AG102');

update schemes set current_nav=100 where
debt_issuer='Quant Mid Cap Fund';

insert into sip
values('2025-01-29',222,222,100,'QUAAP101','AG102');

update MUTUAL_FUNDS set balance_units=balance_units+222
where folio_id='QUAAP101';

--3

--buy 180 of SBI Large Cap Fund this transaction is a
lumpsum will not have further installments

insert into TRANSACTIONS

```

```

values('TKSMF105','JK101',17820,'mutual
funds','2025-01-8');

insert into MUTUAL_FUNDS values(180,'SBI Large Cap
Fund','2025-01-8','SBIKS102','JK101');

```

#### --MUTUAL\_FUNDS FINAL TABLE

! BALANCE_UNITS	DEBT_ISSUER	STARTING_DATE	FOLIO_ID	PORTFOLIO_ID
241.695	Kotak Smallcap Fund	2023-12-29	KOTKS101	JK101
422	Quant Mid Cap Fund	2023-12-30	QUAAP101	AG102
180	SBI Large Cap Fund	2025-01-8	SBIKS102	JK101

#### --TRANSACTIONS FINAL TABLE( MUTUAL FUND TRANSACTIONS)

TKSMF100	JK101	12000	mutual funds	2023-12-29
TAPMF104	AG102	22200	mutual funds	2023-12-30
TKSMF105	JK101	17820	mutual funds	2025-01-8

#### --SIP TABLE FINAL

! INSTALLMENT_...	QUANTITY_BOUGHT	QUANTITY_REVISED	NAV	FOLIO_ID	PORTFOLIO_ID
2023-12-29	100	100	120	KOTKS101	JK101
2025-01-18	101.695	101.695	118	KOTKS101	JK101
2025-01-22	40	40	110	KOTKS101	JK101
2023-12-30	200	200	111	QUAAP101	AG102
2025-01-29	222	222	100	QUAAP101	AG102

```
SELECT * FROM TRANSACTIONS;
```

```
select * from STOCKS;
```

```
SELECT * FROM STOCK_INFO;
```

```
SELECT * FROM STOCK_BUY;
```

```
SELECT * FROM STOCK_SELL;
```

```
select * from user;
```



```
SELECT * FROM PORTFOLIO;
```

```
SELECT * FROM FIXED_DEPOSITS;
```

```
SELECT * FROM GOVT_BONDS
```

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