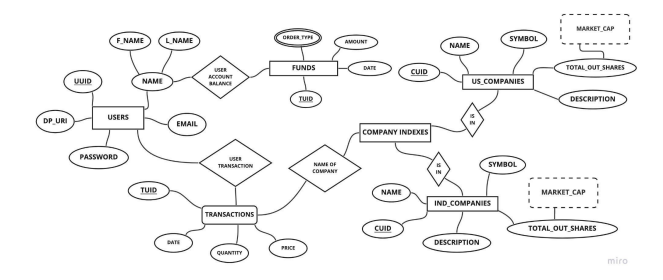
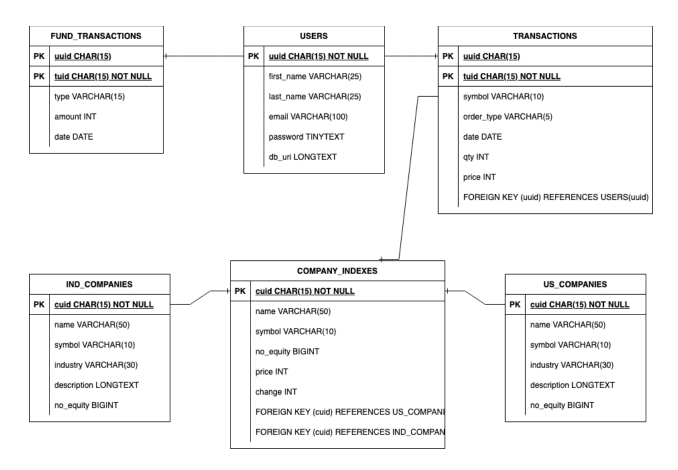
# **Stock Market Database Management System**

M Bhuvan Anand : PES1UG22CS311 M Mohan Gowda : PES1UG22CS313

# ER diagram:



Relationship schema:



Queries:

## Triggers:

1.

```
DELIMITER ;;
CREATE TRIGGER 'after_company_index_insert'
AFTER INSERT ON 'company_indexes'
FOR EACH ROW
BEGIN
    INSERT INTO company_index_log (cuid, action)
    VALUES (NEW.cuid, 'INSERT');
END ;;
DELIMITER ;
```

**CREATE TRIGGER**: Defines a new trigger named after\_company\_index\_insert.

**AFTER INSERT ON** company\_indexes: Specifies that the trigger should execute after a row is inserted into the company\_indexes table.

FOR EACH ROW: Indicates that the trigger applies to each row that is inserted.

**BEGIN** ... **END**: The block of SQL code that will be executed when the trigger fires.

**INSERT INTO** company\_index\_log: Inserts a new row into the company\_index\_log table with the cuid from the newly inserted row in company\_indexes and the action 'INSERT'.

This code ensures that every time a new record is added to the company\_indexes table, a corresponding entry is made in the company\_index\_log table, tracking the insert action.

2.

```
DELIMITER;;
CREATE TRIGGER 'after_company_index_update'
AFTER UPDATE ON 'company_indexes'
FOR EACH ROW
BEGIN
INSERT INTO company_index_log (cuid, action)
VALUES (OLD.cuid, 'UPDATE');
END;;
DELIMITER;
```

A **trigger for updates** on the company\_indexes table, which was not present in the previously uploaded code.

3.

```
CREATE TABLE 'fund_transaction_log' (
    'log_id' int NOT NULL AUTO_INCREMENT,
    'tuid' varchar(22) DEFAULT NULL,
    'uuid' varchar(22) DEFAULT NULL,
    'action' varchar(50) DEFAULT NULL,
    'action_time' timestamp NULL DEFAULT CURRENT_TIMESTAMP,
    PRIMARY KEY ('log_id')
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
```

The creation of a **new table** fund\_transaction\_log to store logs for fund transactions.

4.

```
DELIMITER;;
CREATE TRIGGER 'after_fund_transaction_insert'
AFTER INSERT ON 'fund_transactions'
FOR EACH ROW
BEGIN
INSERT INTO fund_transaction_log (tuid, uuid, action)
VALUES (NEW.tuid, NEW.uuid, 'INSERT');
END;;
DELIMITER;
```

A **trigger for insertions** on the fund\_transactions table, which logs the action into fund\_transaction\_log.

Procedures:-

1.

```
DELIMITER ;;
CREATE PROCEDURE 'AddCompanyIndex'(
IN p_cuid VARCHAR(15),
IN p_sl_no SMALLINT,
IN p_name VARCHAR(52),
IN p_symbol VARCHAR(10),
IN p_market VARCHAR(2),
IN p_no_equity VARCHAR(15),
IN p_price_yesterday DECIMAL(6,2),
IN p_price_today DECIMAL(6,2),
IN p_change_percentage DECIMAL(3,2)
 BEGIN
        INSERT INTO COMPANY_INDEXES (
               cuid,
               sl_no,
               name,
               symbol,
               market,
               no_equity,
               price_yesterday,
               price_today,
               change_percentage
        ) VALUES (
               p_cuid,
               p_sl_no,
               p_name,
               p_symbol,
               p_market,
               p_no_equity,
               p_price_yesterday,
               p_price_today,
               p_change_percentage
        );
 END ;;
 DELIMITER ;
```

This SQL stored procedure allows you to insert new records into the COMPANY\_INDEXES table using the specified parameters, ensuring that the process is standardized and reusable.

2.

```
DELIMITER ::
CREATE PROCEDURE 'AddFundTransaction'(
     IN p_tuid VARCHAR(22),
IN p_uuid VARCHAR(22),
    IN p_type VARCHAR(2),
IN p_amount DECIMAL(10,2),
IN p_date VARCHAR(10)
)
BEGIN
     INSERT INTO fund_transactions (
          tuid,
          uuid,
          type,
          amount,
     ) VALUES (
          p_tuid,
          p_uuid,
          p_type,
          p_amount,
          p_date
     );
END ;;
DELIMITER ;
```

This procedure adds a new fund transaction to the fund\_transactions table. It takes several parameters for the transaction details and inserts them into the table

3.

```
DELIMITER;;

CREATE PROCEDURE 'UpdateCompanyIndex'(
    IN p_cuid VARCHAR(15),
    IN p_sl_no SMALLINT,
    IN p_name VARCHAR(52),
    IN p_symbol VARCHAR(10),
    IN p_market VARCHAR(2),
    IN p_no_equity VARCHAR(15),
    IN p_price_yesterday DECIMAL(6,2),
    IN p_price_today DECIMAL(6,2),
    IN p_change_percentage DECIMAL(3,2)

)

BEGIN

UPDATE company_indexes
SET

sl_no = p_sl_no,
    name = p_name,
    symbol = p_symbol,
    market = p_market,
    no_equity = p_no_equity,
    price_yesterday = p_price_yesterday,
    price_today = p_price_today,
    change_percentage = p_change_percentage

WHERE cuid = p_cuid;

END ;;

DELIMITER;
```

This procedure updates an existing company index in the company\_indexes table. It uses parameters to specify which fields to update and the new values for those fields.

```
Functions:-
```

1

```
DELIMITER ;;

CREATE FUNCTION 'CalculateTotalValue'(p_uuid VARCHAR(22))
RETURNS DECIMAL(10,2)
BEGIN
    DECLARE total_value DECIMAL(10,2);

SELECT SUM(t.qty * t.price) INTO total_value
    FROM transactions t
    WHERE t.uuid = p_uuid
    AND t.order_type = 'buy';

RETURN total_value;
END ;;

DELIMITER ;
```

Function to calculate the total value of a User's portfolio

3.

```
DELIMITER ;;
CREATE FUNCTION 'CalculateCompanyIndexChange'(p_cuid VARCHAR(15))
RETURNS DECIMAL(3,2)
BEGIN
    DECLARE price_yesterday DECIMAL(6,2);
    DECLARE price_today DECIMAL(6,2);
    DECLARE change_percentage DECIMAL(3,2);
    SELECT price_yesterday, price_today
    INTO price_yesterday, price_today
    FROM company_indexes
    WHERE cuid = p_cuid;
    SET change_percentage = ((price_today - price_yesterday)
    / price_yesterday) * 100;
    RETURN change_percentage;
END ;;
DELIMITER;
```

## nested query:-

```
DELIMITER ;;

CREATE PROCEDURE 'GetUserTotalFundTransactions'(
    IN p_uuid VARCHAR(22)
)

BEGIN
    SELECT uuid, SUM(amount) AS total_amount
    FROM fund_transactions
    WHERE uuid = p_uuid
    GROUP BY uuid;

END ;;

DELIMITER ;
```

# aggregated query:-

```
DELIMITER ;;

CREATE PROCEDURE `GetTotalPortfolioValueForAllUsers`()
BEGIN
    SELECT uuid, SUM(t.qty * t.price) AS total_value
    FROM transactions t
    WHERE t.order_type = 'buy'
    GROUP BY uuid;
END ;;

DELIMITER ;
```

## insert query:-

```
DELIMITER ;;

CREATE PROCEDURE 'AddUser'(
    IN p_uuid VARCHAR(22),
    IN p_first_name VARCHAR(7),
    IN p_last_name VARCHAR(6),
    IN p_email VARCHAR(24),
    IN p_password_hash VARCHAR(60),
    IN p_dp_uri VARCHAR(26)

)

BEGIN
    INSERT INTO users (
        uuid, first_name, last_name, email,
        password_hash, dp_uri
    )
    VALUES (
        p_uuid, p_first_name, p_last_name, p_email,
        p_password_hash,
        p_dp_uri
    );
END ;;

DELIMITER ;
```

```
const addUser = async (
    uuid,
    first_name,
    last_name,
    email,
    password_hash,
    dp_uri
) ⇒ {
    const [result] = await db.promise().query(
        'CALL AddUser(?, ?, ?, ?, ?, ?)',
            uuid,
            first_name,
            last_name,
            email,
            password_hash,
            dp_uri
        1
    console.log('User added:', result);
};
// Example usage
addUser(
    'newUuid',
    'Doe'
    'john.doe@example.com',
    'hashed_password',
    'dp_uri_now_not_implemented'
);
```

## update query:-

```
DELIMITER ;;

CREATE PROCEDURE 'UpdateUser'(
    IN p_uuid VARCHAR(22),
    IN p_first_name VARCHAR(7),
    IN p_last_name VARCHAR(6),
    IN p_email VARCHAR(24),
    IN p_password_hash VARCHAR(60),
    IN p_dp_uri VARCHAR(26)
)

BEGIN

UPDATE users
SET

first_name = p_first_name,
    last_name = p_last_name,
    email = p_email,
    password_hash = p_password_hash,
    dp_uri = p_dp_uri

WHERE uuid = p_uuid;

END ;;

DELIMITER ;
```

```
const updateuser = async (
   uuid,
    first_name,
    last_name,
    email,
   password_hash,
   dp_uri
) => {
    const [result] = await db.promise().query(
        [
            uuid,
            first_name,
            last_name,
            email,
            password_hash,
            dp_uri
        1
    );
    console.log('User updated:', result);
};
// Example usage
updateUser(
    'iDwf2cfe7ZjgXBTTB3cgCA',
    'Rabeeh'
    'rabeeh.ta@example.com',
```

#### delete query:-

```
DELIMITER ;;

CREATE PROCEDURE 'DeleteUser'(
    IN p_uuid VARCHAR(22)
)

BEGIN
    DELETE FROM users
    WHERE uuid = p_uuid;
END ;;

DELIMITER ;
```

#### Users:-

```
uuid
                          first_name | last_name | email
                                                                             | password_hash
                                                                                                                                             | dp_uri
iDwf2cfe7ZjgXBTTB3cgCA | rabeeh
                                     | ta
                                                 | rabeeh@gmail.com
                                                                             | $2b$10$NDFpwsTgqxD0LQJFNMha..D.0t4FW4YJALQdWG7Pnd9JLAJrSn4Ue | dp_uri
now not implemented | 7Wrp2ULtX1QSSg7mpCnDe9 | sinu
                                                 | sinu@gmail.com
                                                                             | $2b$10$OUF/lvpmcBOwYwrutS20GOdK6mwSdOvMHAu8yb440ffdX3.pyT7H6 | dp_uri
                                     | pedli
now not implemented |
rG2ftwYrrysUE8ed2XUdUJ | Muzzu
                                                                             | $2b$10$oQhTFORh3fqkt2kBql6b5eAQMqEZNQAmiw8RKJbcMfVPqsmUy/YxW | dp_uri
                                     | koli
                                                 | muzzu@gmail.com
now not implemented |
                                                 | muni@gmail.com
                                                                             | $2b$10$5iE06hDGXNqTDQYC3I1MceCXMK0JFf0TUPO/a4y3ykHh8XLcKNeGa | dp_uri
1MMymeMkpwdsRJhwwbAR43 | muneebu
                                     beeb
now not implemented |
d4DeUdbXpxaqD91bmMLUht | niyaz
                                                 | niyaz@gmail.com
                                                                             | $2b$10$2RQxp2eOKbMbdPEgeXaGEeHb22hWJQMwB42iRkXjVDlHmpY06YlUa | dp_uri
                                     mohd
now not implemented |
qbYLANEQAKtTyK9L6Vi5ex | muneeb
                                                 | muneeb@gmail.com
                                                                             | $2b$10$YNTYI86k32Xqad6NK3TQuusSGAD9rhxX1WAKuf04waZmGwWCUr/d. | dp_uri
                                     | mujeeb
now not implemented |
a8Az7ZPrGYuycJWWm3tGij | raziq
                                     | mk
                                                 | raziq@gmail.com
                                                                             | $2b$10$UN7ebwBbic.FyRr3wj5s004THqW3p0VJHPeofzbqVL1Mh5zfyrcd2 | dp_uri
now not implemented |
qH5ZzVrbajCVABqxfFkQhf | sulthan
                                     Paris
                                                 | sulthan@gmail.com
                                                                             | $2b$10$.jsMN8GBJyLL1gfIZOa9M.YBM4E2EIze2obzvGgnP9zEFsBJpxd0e | dp_uri
now not implemented |
o2dxHJbHeMD4EpB4wnCutQ | faiz
                                     | jaleel
                                                 | faiz@gmail.com
                                                                             | $2b$10$FmDeoLmdIh0EuybyN5QYh0hATPhQF5H.J/D98dv7pJjMH4MeQGrau | dp_uri
now not implemented |
```

#### join query:-