CREATE TABLE Customers (

    customer\_id INT AUTO\_INCREMENT PRIMARY KEY,

    user\_id int UNIQUE,

    customer\_f\_name VARCHAR(45),

    customer\_l\_name VARCHAR(45),

    customer\_phone VARCHAR(13),

    customer\_mail VARCHAR(45),

    customer\_adress VARCHAR(45),

    customer\_d\_join DATE,

    FOREIGN KEY (user\_id) REFERENCES users(user\_id)

);

CREATE TABLE Assets (

    asset\_id int AUTO\_INCREMENT PRIMARY KEY,

    asset\_adress VARCHAR(45),

    asset\_district VARCHAR(45),

    asset\_path CHAR(2),

    asset\_cost INT,

    starting\_date DATE,

    ending\_date DATE,

    asset\_registration DATE,

    team CHAR(1),

    summaries VARCHAR(225),

    size FLOAT,

    budget FLOAT,

    customer\_id int,

    FOREIGN KEY (customer\_id) REFERENCES Customers(customer\_id)

);

CREATE TABLE ActiveTenants (

    asset\_id int UNIQUE,

    tenant\_f\_name VARCHAR(45),

    tenant\_l\_name VARCHAR(45),

    tenant\_id int,

    asset\_price INT,

    PRIMARY KEY (asset\_id, tenant\_id),

    FOREIGN KEY (asset\_id) REFERENCES Assets(asset\_id)

);

CREATE TABLE PassivTenants (

    asset\_id int ,

    last\_maintenance DATE,

    next\_maintenance DATE,

    PRIMARY KEY (asset\_id),

    FOREIGN KEY (asset\_id) REFERENCES Assets(asset\_id)

);

CREATE TABLE StockOrder (

    order\_id int AUTO\_INCREMENT PRIMARY KEY,

    order\_date DATE,

    amount VARCHAR(45),

    item\_name VARCHAR(45),

    action\_type VARCHAR(45),

    employee\_id int,

    urgency BOOLEAN,

    FOREIGN KEY (employee\_id) REFERENCES employees(employee\_id)

);

CREATE TABLE Employees (

    employee\_id int AUTO\_INCREMENT PRIMARY KEY,

    user\_id int UNIQUE,

    employee\_f\_name VARCHAR(45),

    employee\_l\_ame VARCHAR(45),

    employee\_phone VARCHAR(45),

    employee\_mail VARCHAR(45),

    employee\_adress VARCHAR(45),

    team CHAR(1),

    FOREIGN KEY (user\_id) REFERENCES users(user\_id)

);

CREATE TABLE journal (

    journal\_id int  AUTO\_INCREMENT PRIMARY KEY,

    name\_ VARCHAR(45),

    date\_ DATE,

    team CHAR(1),

    employee\_id int,

    FOREIGN KEY (employee\_id) REFERENCES employees(employee\_id));

CREATE TABLE contact (

    full\_name VARCHAR(45),

    customer\_mail VARCHAR(45),

    customer\_phone VARCHAR(13),

    message\_ VARCHAR(225),

    customer\_id int,

    team CHAR(1),

    PRIMARY KEY (customer\_id, customer\_mail),

    FOREIGN KEY (customer\_id) REFERENCES Customers(customer\_id)

);

CREATE TABLE CustomersOpinion (

    opinion\_id int AUTO\_INCREMENT PRIMARY KEY,

    customer\_id INT,

    rating BOOLEAN,

    positive\_note VARCHAR(45),

    negative\_note VARCHAR(45),

    opinion\_date DATE,

    more VARCHAR(45),

    frequency VARCHAR(45),

    FOREIGN KEY (customer\_id) REFERENCES Customers(customer\_id)

);

CREATE TABLE users (

    user\_id int AUTO\_INCREMENT PRIMARY KEY,

    user\_name VARCHAR(45),

    user\_password VARCHAR(45),

    user\_type ENUM('employee', 'manager', 'customer')

);

user id, user name , user\_password, user\_type

1 ,admin,password123,employee

2, madmin, password123,manager

3, Lee, password123,customer

4, yagel, password123, customer

Customer\_id, customer\_f\_name,customer\_l\_name,customer\_phone,customer\_mail,ccustomer address,user\_id,customer\_d\_join