```
Owner(ID PK , bankAcc , Name)
Office (ID PK, Address, Num, Owner(ID)FK)
Car(ID PK, License, status, Owner(ID PK) FK)
Car Model(Car(ID FK) PK, Brand PK, Name, year)
Tenant(ID PK, Number, License, Car(ID PK) FK)
Car Tenant ( Tenant(ID FK)PK , Car(ID PK)FK , Date , Duration , Payment)
Employee(ID PK, Name, Number, Role, Salary, SuperID(EmployeeID
)FK), Branch(Code PK) FK)
Branch(Code PK, Address, Name, Employee(ID PK) FK)
Test (Code PK, name, cost, duration)
Test Conditions (Test (code FK) PK, Name PK)
Branch Test ((Branch (code PK), Test(Code Pk))PK, TestResult)
Patient (ID PK, Name, Gender, Number, Branch (Code PK) FK, Age)
Petient Cronic (ID PK, Patient(ID PK) FK, disease)
Branch Patient(ID FK)PK, Brach(code FK)PK, Date, Time)
```

```
Staff (ID PK, Name, Phone, Role, age, Address, Address(ID PK) FK)
Branch(ID PK, Address, number, Manger(Staff.ID PK) FK)
```

Menu (ID PK, Name, Price, Category)

Menu_Branch (Branch (ID FK) PK, Menu (ID FK) PK)

Order (code PK, Address, Bill, Time, Customer (ID FK) PK)

Menu Order (Menu(ID FK)PK, Order(Code FK)PK)

Customer (ID PK, Name, Number)

DeliveryBoy (ID PK, Name)

Delivery_Number (DeliveryBoy(Name) FK , phone PK)

Deliver Order (Order (code PK), DeliveryBoy (ID PK))

Class (Name PK, Location, capacity, schedule)

Teacher (ID PK, name, salary, phone, subject, superteach(teacher.IDPK) FK)

Class Teacher (Class (Name FK) PK, Teacher (ID FK)PK)

Student (SerialID PK, Name, age, gender, Email, Birthdate, Class (Name PK) FK, Medical_length, Medical_weight, Application_Number PK, Division)

Student_Discount (Student (SerialID FK) PK , Student (SerialID FK) PK , Discount)

Medical_Diseases (Student (SerialID PK) FK , Diseases , ID PK)

Parent (ID PK, Number, Relationship)

Parent_Student(Student (SerialID FK) PK , Parent (ID FK) PK)