1.Hospital(Hospital\_id, address, Phone\_number)

Key => Hospital\_id -> address, Phone\_number

Address

Phone\_number

2.Patient(P\_id, name, age, sex, address, Color)

Key => P\_id ->name, age, sex, address, Color

name

age

sex

address

Color

3.Ambulance(Amb\_id, Amb\_num, Amb\_capacity)

Key => Amb\_id -> Amb\_num, Amb\_capacity

Amb\_num

Amb\_capacity

4.Registration(Hos.phone\_number, Reg\_worker)

Hos.phone\_number

Reg\_worker

5.Bill (Bill\_id, Bill\_purpose, Bill\_total, addresat\_id, paid)

Key => Bill\_id ->Bill\_purpose, Bill\_total, addresat\_id, paid

Addresat\_id, bill\_purpose -> bill\_total

Addresat\_id -> Bill\_purpose

Bill\_purpose

Bill\_total

Addresat\_id

paid

6.Staff(Staff\_id, name. Type, workShift, Salary, address, experience, age)

Key => Staff\_id -> name. Type, workShift, Salary, address, experience, age

workShift, experience, Type -> salary

Age

experience

Type

Address

workShift

Salary

7.Nurse(Staff\_Id, Name, Nurse\_type, Department\_name, phone\_number)

Key => Staff\_Id -> Name, Nurse\_type, Department\_name, phone\_number

Nurse\_type -> department\_name

Phone\_number -> name

Name

Nurse\_Type

Department\_name

8.Doctor(Staff\_Id, Name, Doc\_Type, Department\_name , phone\_number.)

Key => Staff\_Id -> Name, Doc\_Type, Department\_name , phone\_number.

Doc\_Type -> Department\_name

Phone\_number -> name

Staff\_id

Name

Doc\_Type

Department\_name

phone\_number

9.Driver(Staff\_Id, Name, Amb\_no, phone\_number)

Key => Staff\_Id -> Name, Amb\_no, phone\_number

Phone\_number -> name

Name

Amb\_id

phone\_number

10.Tech\_staff(Stuff\_Id, Name, Tech\_Type, department\_name, phone\_number)

Key => Stuff\_Id -> Name, Tech\_Type, department\_name, phone\_number

Phone\_number -> Name

Name

Tech\_Type

Department\_name

Phone\_number

11.Inpatient(p\_id, Name, phone.number, Treatment\_time, Treatment\_type, Department\_id, room\_no)

Key => p\_id -> Name, phone.number, Treatment\_time, Treatment\_type, Department\_id, room\_no

Phone.number -> Name

Treatment\_type -> department\_name

Room\_no -> department\_name

Name

Treatment\_time

Department\_id

12.Medicine(Mdcn\_id, Mdcn\_name, Mdcn\_cost, Company, Mdcn\_date)

Key => Mdcn\_id ->Mdcn\_name, Mdcn\_cost, Company, Mdcn\_date

Mdcn\_name -> Company, Mdcn\_cost

Mdcn\_cost

Company

Mdcn\_date

13.Department(Department\_name, treatment)

Treatment -> Department\_name

Department\_name

treatment

14.Room(Room\_id, p\_id, Room\_type, Beds\_no)

Key => Room\_id -> Room\_type, Beds\_no

p\_id -> Room\_id

Room\_type

Beds\_no

15.Laboratory(Lab\_no, Research\_type, Analyze\_test, department\_name, P\_id)

Lab\_no ->Research\_type, Analyze\_test, department\_name

P\_id -> Research\_type, Analyze\_test

Research\_type, Analyze\_test -> department\_name

Department\_name

16.Surgery (Surgery\_Id, Surgery\_Date, Surgery\_severity, P\_id, department\_name, success)

Key =>Surgery\_Id ->Surgery\_Date, Surgery\_severity, P\_id, department\_name, success

Success

department\_name

17.Morgue (P\_id, death\_date, arrive\_date, cause\_of\_death, department\_name)

Key => P\_id -> death\_date, arrive\_date, cause\_of\_death, department\_name

arrive\_date

department\_name

18.Pediatrics(p\_id, department\_name, treatment\_type)

P\_id -> Treatment\_type

Treatment\_type -> department\_name

department\_name

19.Traumatology(p\_id, department\_name, rehebitation\_date)

p\_Id -> Rehebelation\_date

20.Cardiology(p\_id, department\_name, Analyze\_type, Treatment\_course)

department\_name

p\_id-> department\_name,

Analyze\_type->

Treatment\_course->