Toprak Gürhan-40540024098 Yıldırım Mert Gökçe-24016271698 Muhammed Emre Eğin-21571913964

CMPE232 – DATABASE GROUP29 TABLES AND INSERTS

```
-- DOCTOR TABLE
create table Doctor(
Doc_ID varchar(11),
Doc_Name varchar(50) not null,
Gender varchar(1) not null,
E mail varchar(50) not null,
Age int not null,
Salary money not null,
Phone_Num varchar(14),
primary key (Doc_ID));
-- PRESCRIPTION TABLE
create table Prescription(
Prs_ID varchar(11),
Time time not null,
Date date not null,
Doc ID varchar(11),
Med ID varchar(11),
Pat ID varchar(11),
primary key (Prs_ID,Doc_ID,Med_ID,Pat_ID),
foreign key (Doc_ID) references Doctor,
foreign key (Med ID) references Medicine,
foreign key (Pat_ID) references Patient);
```

```
--MEDICINE TABLE
create table Medicine(
Med ID varchar(11),
Med Name varchar(50) not null,
Company varchar(50) not null,
Manu_Date varchar(10) not null,
Exp_Date varchar(10) not null,
Cost money not null,
primary key (Med ID));
--ASSIST TABLE
create table Assist(
Serial_Num varchar(11),
Time time not null,
Date date not null,
Doc ID varchar(11),
Pat ID varchar(11),
Test_ID varchar(11),
primary key (Serial_Num,Doc_ID,Test_ID,Pat_ID),
foreign key (Doc_ID) references Doctor,
foreign key (Test ID) references Test,
foreign key (Pat_ID) references Patient);
--TEST TABLE
create table Test(
Test_ID varchar(11),
Test_Name varchar(25) not null,
Date date not null,
Fee money not null,
```

```
Rep_Date varchar(10),
primary key (Test_ID));
--DEPARTMENT TABLE
create table Department(
Dept_ID varchar(11),
Dept_Name varchar(50) not null,
primary key (Dept_ID));
--DOCTOR_FROM_DEPARTMENT TABLE
create table Dctr_frm_Dept(
Dfd_ID varchar(11),
Doc_ID varchar(11),
Dept_ID varchar(11),
primary key (Dfd_ID,Doc_ID,Dept_ID),
foreign key (Doc_ID) references Doctor,
foreign key (Dept_ID) references Department);
--PATIENT TABLE
create table Patient(
Pat ID varchar(11),
Pat_Name varchar(50) not null,
Gender varchar(1) not null,
E_mail varchar(50) not null,
Age int not null,
Phone_Num varchar(14),
primary key (Pat_ID));
```

--APPOINTMENT TABLE

```
create table Appointment(
Ap_ID varchar(11),
Pat ID varchar(11),
Doc ID varchar(11),
Receptionist_ID varchar(11),
Ap_Time time not null,
Ap_Date date not null,
primary key (Ap_ID,Doc_ID,Pat_ID,Receptionist_ID),
foreign key (Doc ID) references Doctor,
foreign key (Pat_ID) references Patient,
foreign key (Receptionist_ID) references Receptionist);
-- RECEPTIONIST TABLE
create table Receptionist(
Receptionist_ID varchar(11),
Receptionist_Name varchar(50) not null,
Gender varchar(1) not null,
E_mail varchar(50) not null,
Age int not null,
Phone Num varchar(14),
Salary money not null,
primary key (Receptionist_ID));
--OPERATION TABLE
create table Operation(
Op_ID varchar(11),
Pat_ID varchar(11),
Doc_ID varchar(11),
Operation_ID varchar(11),
```

```
Op_Time time not null,
Op_Date date not null,
primary key (Op_ID,Doc_ID,Pat_ID,Operation_ID),
foreign key (Doc ID) references Doctor,
foreign key (Pat_ID) references Patient,
foreign key (Operation_ID) references Operation_Saloon);
--OPERATION_SALOON TABLE
create table Operation Saloon(
Operation_ID varchar(11),
Operation_Room int not null,
primary key (Operation_ID));
--ASSIST TABLE
create table Assist(
Serial Num varchar(11),
Time time not null,
Date date not null,
Doc ID varchar(11),
Pat ID varchar(11),
Test_ID varchar(11),
primary key (Serial_Num,Doc_ID,Test_ID,Pat_ID),
foreign key (Doc_ID) references Doctor,
foreign key (Test_ID) references Test,
foreign key (Pat_ID) references Patient);
```

```
--PAYMENT TABLE
create table Payment(
Pay ID varchar(11),
Bill ID varchar(11),
Pat ID varchar(11),
Pay_Type not null,
Pay_Date date not null,
primary key (Pay_ID, Bill_ID, Pat_ID),
foreign key (Bill ID) references Bill,
foreign key (Pat_ID) references Patient);
--ADMISSION TABLE
create table Admission(
Adm_ID varchar(11),
Room_ID varchar(11),
Rcp_ID varchar(11),
Pat_ID varchar(11),
Time time not null,
Date date not null,
primary key (Adm_ID, Room_ID, Pat_ID, Rcp_ID),
foreign key (Room_ID) references Room,
foreign key (Receptionist_ID) references Receptionist,
foreign key (Pat_ID) references Patient);
--NURSINGSERVICE TABLE
create table Nursing_Service(
NingS_ID varchar(11),
Room ID varchar(11),
```

```
Nrs_ID varchar(11),
Pat_ID varchar(11),
Date date not null,
primary key (NingS_ID, Room_ID, Pat_ID, Nrs_ID),
foreign key (Room_ID) references Room,
foreign key (Nrs_ID) references Nurse,
foreign key (Pat_ID) references Patient);
--Bill TABLE
create table Bill(
Bill_ID varchar(11),
Bill_Total int not null,
Bill_Purpose varchar(50) not null,
primary key (Bill_ID));
--ROOM TABLE
create table Room(
Room ID varchar(11),
Cost money not null,
Room_Type varchar(1) not null,
Room_No int not null,
primary key (Room_ID));
--NURSE TABLE
create table Nurse(
```

Nrs_ID varchar(11),

```
Nurse_Name varchar(50) not null,
Gender varchar(1) not null,
E mail varchar(50) not null,
Age int not null,
Salary money not null,
Phone_Num varchar(14) not null,
primary key (Nrs_ID));
--ACCOUNTANT TABLE
create table Accountant(
Acc_ID varchar(11),
Acc_Name varchar(50) not null,
Age int not null,
Salary money not null,
Working Time int not null,
primary key (Acc_ID));
--DAD TABLE
create table Dad(
Pat_ID varchar(11),
primary key (Pat_ID),
foreign key (Pat_ID) references Patient);
-- DOCTOR INSERT
insert into Doctor(Doc_ID,Doc_Name,Gender,E_mail,Age,Salary,Phone_Num)
values (1,'Micheal','M','micheal@tedu.edu.tr',21,'$2001',+090500000001);
insert into Doctor(Doc_ID,Doc_Name,Gender,E_mail,Age,Salary,Phone_Num)
```

```
values (2,'Ted','M','ted@tedu.edu.tr',22,'$2002',+0905000000002);
insert into Doctor(Doc_ID,Doc_Name,Gender,E_mail,Age,Salary,Phone_Num)
values (3, 'Jacson', 'M', 'jacson@tedu.edu.tr', 23, '$2003', +0905000000003);
insert into Doctor(Doc ID,Doc Name,Gender,E mail,Age,Salary,Phone Num)
values (4, 'Mason', 'M', 'mason@tedu.edu.tr', 24, '$2004', +0905000000004);
insert into Doctor(Doc_ID,Doc_Name,Gender,E_mail,Age,Salary,Phone_Num)
values (5, 'Daniel', 'M', 'daniel@tedu.edu.tr', 25, '$2005', +0905000000005);
insert into Doctor(Doc_ID,Doc_Name,Gender,E_mail,Age,Salary,Phone_Num)
values (6, 'Hazel', F, 'hazel@tedu.edu.tr', 26, '$2006', +0905000000006);
insert into Doctor(Doc ID,Doc Name,Gender,E mail,Age,Salary,Phone Num)
values (7,'Annabeth','F','annabeth@tedu.edu.tr',27,'$2007',+0905000000007);
insert into Doctor(Doc ID,Doc Name,Gender,E mail,Age,Salary,Phone Num)
values (8, 'Calipso', 'F', 'calipso@tedu.edu.tr', 28, '$2008', +0905000000008);
insert into Doctor(Doc_ID,Doc_Name,Gender,E_mail,Age,Salary,Phone_Num)
values (9, 'Piper', 'F', 'piper@tedu.edu.tr', 29, '$2009', +090500000009);
insert into Doctor(Doc ID,Doc Name,Gender,E mail,Age,Salary,Phone Num)
values (10, 'Reyna', 'F', 'reyna@tedu.edu.tr', 30, '$2010', +0905000000010);
```

--PRESCRIPTION INSERT

```
insert into Prescription(Prs_ID,Time,Date,Doc_ID,Med_ID,Pat_ID)
values (1,'12:01:00','01/01/2022',1,1,1);
insert into Prescription(Prs_ID,Time,Date,Doc_ID,Med_ID,Pat_ID)
values (2,'12:02:00','01/02/2022',2,2,2);
insert into Prescription(Prs_ID,Time,Date,Doc_ID,Med_ID,Pat_ID)
values (3,'12:03:00','01/03/2022',3,3,3);
insert into Prescription(Prs_ID,Time,Date,Doc_ID,Med_ID,Pat_ID)
values (4,'12:04:00','01/04/2022',4,4,4);
insert into Prescription(Prs_ID,Time,Date,Doc_ID,Med_ID,Pat_ID)
values (5,'12:05:00','01/05/2022',5,5,5);
```

```
insert into Prescription(Prs_ID,Time,Date,Doc_ID,Med_ID,Pat_ID) values (6,'12:06:00','01/06/2022',6,6,6); insert into Prescription(Prs_ID,Time,Date,Doc_ID,Med_ID,Pat_ID) values (7,'12:07:00',01/07/2022,7,7,7); insert into Prescription(Prs_ID,Time,Date,Doc_ID,Med_ID,Pat_ID) values (8,'12:08:00','01/08/2022',8,8,8); insert into Prescription(Prs_ID,Time,Date,Doc_ID,Med_ID,Pat_ID) values (9,'12:09:00','01/09/2022',9,9,9); insert into Prescription(Prs_ID,Time,Date,Doc_ID,Med_ID,Pat_ID) values (10,'12:10:00','01/10/2022',10,10,10);
```

-- MEDICINE INSERT insert into Medicine(Med ID, Med Name, Company, Manu Date, Exp Date, Cost) values (1,'Afinitor','Everolimus','01/01/2022','01/01/2024','\$100'); insert into Medicine(Med ID,Med Name,Company,Manu Date,Exp Date,Cost) values (2,'Alomide','Calusis','01/01/2022','01/01/2024',\$200); insert into Medicine(Med ID,Med Name,Company,Manu Date,Exp Date,Cost) values (3,'Arzerra','Mopheus','01/01/2022','01/01/2024','\$300'); insert into Medicine(Med_ID,Med_Name,Company,Manu_Date,Exp_Date,Cost) values (4,'Azarga','Oasis','01/01/2022','01/01/2024','\$400'); insert into Medicine(Med ID,Med Name,Company,Manu Date,Exp Date,Cost) values (5,'Azopt','Revelunt','01/01/2022','01/01/2024','\$500'); insert into Medicine(Med ID, Med Name, Company, Manu Date, Exp Date, Cost) values (6, 'Betoptic', 'Sunshine', '01/01/2022', '01/01/2024', '\$600'); insert into Medicine(Med ID,Med Name,Company,Manu Date,Exp Date,Cost) values (7, 'Cataflam', 'DcMec', '01/01/2022', '01/01/2024', '\$700'); insert into Medicine(Med ID,Med Name,Company,Manu Date,Exp Date,Cost) values (8, 'Certican', 'MedBet', '01/01/2022', '01/01/2024', '\$800'); insert into Medicine(Med ID,Med Name,Company,Manu Date,Exp Date,Cost)

```
values (9,'Ciloxan','Tedü','01/01/2022','01/01/2024','$900');
insert into Medicine(Med_ID,Med_Name,Company,Manu_Date,Exp_Date,Cost)
values (10, 'Co-Diovan', 'Ersona', '01/01/2022', '01/01/2024', '$1000');
--ASSIST INSERT
insert into Assist(Serial_Num,Time,Date,Doc_ID,Pat_ID,Test_ID)
values (1,'12:01:00','01/01/2022',1,1,1);
insert into Assist(Serial_Num,Time,Date,Doc_ID,Pat_ID,Test_ID)
values (2,'12:01:00','01/01/2022',2,2,2);
insert into Assist(Serial_Num,Time,Date,Doc_ID,Pat_ID,Test_ID)
values (3,'12:01:00','01/01/2022',3,3,3);
insert into Assist(Serial Num,Time,Date,Doc ID,Pat ID,Test ID)
values (4,'12:01:00','01/01/2022',4,4,4);
insert into Assist(Serial_Num,Time,Date,Doc_ID,Pat_ID,Test_ID)
values (5,'12:01:00','01/01/2022',5,5,5);
insert into Assist(Serial Num,Time,Date,Doc ID,Pat ID,Test ID)
values (6,'12:01:00','01/01/2022',6,6,6);
insert into Assist(Serial_Num,Time,Date,Doc_ID,Pat_ID,Test_ID)
values (7,'12:01:00','01/01/2022',7,7,7);
insert into Assist(Serial Num,Time,Date,Doc ID,Pat ID,Test ID)
values (8,'12:01:00','01/01/2022',8,8,8);
insert into Assist(Serial_Num,Time,Date,Doc_ID,Pat_ID,Test_ID)
values (9,'12:01:00','01/01/2022',9,9,9);
insert into Assist(Serial_Num,Time,Date,Doc_ID,Pat_ID,Test_ID)
values (10,'12:01:00','01/01/2022',10,10,10);
--TEST INSERT
insert into test(test_id,test_name,date,fee,rep_date)
```

values(1,'Kan testi','2022/01/02',100,'2022/01/02');

```
insert into test(test_id,test_name,date,fee,rep_date)
values(2,'Üre testi','2022/02/13',130,'2022/02/13');
insert into test(test id,test name,date,fee,rep date)
values(3,'Covid testi','2022/01/22',200,'2022/01/22');
insert into test(test id,test name,date,fee,rep date)
values(4,'Covid testi','2022/03/12',200,'2022/03/12');
insert into test(test_id,test_name,date,fee,rep_date)
values(5,'MR','2022/03/20',95,'2022/03/20');
insert into test(test id,test name,date,fee,rep date)
values(6,'Ultrason','2022-10-12',125,'2022-10-12');
insert into test(test id,test name,date,fee,rep date)
values(7,'Kan testi','2022-12-22',100,'2022-12-22');
insert into test(test id,test name,date,fee,rep date)
values(8,'Ultrason','2022-09-12',125,'2022-09-12');
insert into test(test id,test name,date,fee,rep date)
values(9,'Covid testi','2022-10-29',200,'2022-10-29');
insert into test(test id,test name,date,fee,rep date)
values(10,'Alerji','2022-12-08',50,'2022-12-08');
-- DEPARTMENT INSERT
insert into Department(Dept_ID,Dept_Name)
values (1,'Acil');
insert into Department(Dept_ID,Dept_Name)
values (2,'Anesteziyoloji');
insert into Department(Dept ID,Dept Name)
values (3,'Beslenme Diyet');
insert into Department(Dept ID,Dept Name)
```

values (4,'Beyin Cerrahisi');

insert into Department(Dept ID,Dept Name)

```
values (5,'Check Up');
insert into Department(Dept_ID,Dept_Name)
values (6, 'Dermatoloji');
insert into Department(Dept ID,Dept Name)
values (7,'Çocuk Hastalıkları');
insert into Department(Dept_ID,Dept_Name)
values (8, 'Endoskopi');
insert into Department(Dept_ID,Dept_Name)
values (9,'Gastroentroloji');
insert into Department(Dept_ID,Dept_Name)
values (10, 'Genel Cerrahi');
--DOCTOR FROM DEPARTMENT INSERT
insert into Dctr_frm_Dept (Dfd_ID,Doc_ID,Dept_ID)
values (1,1,1);
insert into Dctr frm Dept (Dfd ID,Doc ID,Dept ID)
values (2,2,2);
insert into Dctr_frm_Dept (Dfd_ID,Doc_ID,Dept_ID)
values (3,3,3);
insert into Dctr frm Dept (Dfd ID,Doc ID,Dept ID)
values (4,4,4);
insert into Dctr_frm_Dept (Dfd_ID,Doc_ID,Dept_ID)
values (5,5,5);
insert into Dctr_frm_Dept (Dfd_ID,Doc_ID,Dept_ID)
values (6,6,6);
insert into Dctr_frm_Dept (Dfd_ID,Doc_ID,Dept_ID)
values (7,7,7);
insert into Dctr frm Dept (Dfd ID,Doc ID,Dept ID)
values (8,8,8);
```

```
insert into Dctr_frm_Dept (Dfd_ID,Doc_ID,Dept_ID)
values (9,9,9);
insert into Dctr_frm_Dept (Dfd_ID,Doc_ID,Dept_ID)
values (10,10,10);
```

--PATIENT INSERT

```
insert into patient(pat_id,pat_name,age,e_mail,phone_num,gender)
values(1,'Ali',18,'ali@outlook.com',05386347018,'E');
insert into patient(pat id,pat name,age,e mail,phone num,gender)
values(2,'Burak',20,'burak@outlook.com',05389852879,'E');
insert into patient(pat id,pat name,age,e mail,phone num,gender)
values(3,'Cemile',21,'cemile@outlook.com',03789102873,'K');
insert into patient(pat id,pat name,age,e mail,phone num,gender)
values(4,'Doruk',29,'doruk@outlook.com',09163975219,'E');
insert into patient(pat id,pat name,age,e mail,phone num,gender)
values(5,'Elif',29,'elif@outlook.com',05317441258,'K');
insert into patient(pat id,pat name,age,e mail,phone num,gender)
values(6,'Fatma',16,'fatma@outlook.com',09816420944,'K');
insert into patient(pat_id,pat_name,age,e_mail,phone_num,gender)
values(7,'Fahri',16,'fahri@outlook.com',05221908548,'E');
insert into patient(pat id,pat name,age,e mail,phone num,gender)
values(8, 'Gamze', 45, 'gamze@outlook.com', 09012316891, 'K');
insert into patient(pat_id,pat_name,age,e_mail,phone_num,gender)
values(9,'Ayşe',45,'ayse@outlook.com',09011234561,'K');
insert into patient(pat id,pat name,age,e mail,phone num,gender)
values(10, 'Hasan', 55, 'hasan@outlook.com', 09012316880, 'E');
```

--APPOINTMENT INSERT

insert into Appointment(Ap_ID,Pat_ID,Doc_ID,Receptionist_ID,Ap_Time,Ap_Date)

```
values (1,1,1,1,'12:00:00','01/01/2022');
insert into Appointment(Ap_ID,Pat_ID,Doc_ID,Receptionist_ID,Ap_Time,Ap_Date)
values (2,2,2,2,'12:00:00','01/01/2022');
insert into Appointment(Ap ID,Pat ID,Doc ID,Receptionist ID,Ap Time,Ap Date)
values (3,3,3,3,'12:00:00','01/01/2022');
insert into Appointment(Ap_ID,Pat_ID,Doc_ID,Receptionist_ID,Ap_Time,Ap_Date)
values (4,4,4,4,'12:00:00','01/01/2022');
insert into Appointment(Ap_ID,Pat_ID,Doc_ID,Receptionist_ID,Ap_Time,Ap_Date)
values (5,5,5,5,'12:00:00','01/01/2022');
insert into Appointment(Ap_ID,Pat_ID,Doc_ID,Receptionist_ID,Ap_Time,Ap_Date)
values (6,6,6,6,'12:00:00','01/01/2022');
insert into Appointment(Ap_ID,Pat_ID,Doc_ID,Receptionist_ID,Ap_Time,Ap_Date)
values (7,7,7,7,'12:00:00','01/01/2022');
insert into Appointment(Ap_ID,Pat_ID,Doc_ID,Receptionist_ID,Ap_Time,Ap_Date)
values (8,8,8,8,12:00:00','01/01/2022');
insert into Appointment(Ap ID,Pat ID,Doc ID,Receptionist ID,Ap Time,Ap Date)
values (9,9,9,9,'12:00:00','01/01/2022');
insert into Appointment(Ap_ID,Pat_ID,Doc_ID,Receptionist_ID,Ap_Time,Ap_Date)
values (10,10,10,10,'12:00:00','01/01/2022');
-- RECEPTIONIST INSERT
insert into
Receptionist(Receptionist_ID,Receptionist_Name,Gender,E_mail,Age,Phone_Num,Salary)
values (1,'Mohandas
Yuryatin','N','myuryatin0@japanpost.jp',45,+090555555555,'$10414.81');
insert into
Receptionist(Receptionist_ID,Receptionist_Name,Gender,E_mail,Age,Phone_Num,Salary)
values (2,'Lilias Easom','F','leasom1@pinterest.com',20,+090555555554,'$88134.63');
insert into
Receptionist (Receptionist ID, Receptionist Name, Gender, E mail, Age, Phone Num, Salary)
values (3, 'Karry Escalera', 'F', 'kescalera2@twitter.com', 21,+090555555556, '$45173.50');
```

```
insert into
Receptionist(Receptionist ID,Receptionist Name,Gender,E mail,Age,Phone Num,Salary)
values (4, 'Payton Siuda', 'N', 'psiuda3@cam.ac.uk', 21,+090555555558, '$49182.08');
insert into
Receptionist(Receptionist_ID,Receptionist_Name,Gender,E_mail,Age,Phone_Num,Salary)
values (5, 'Shaine Petrik', 'M', 'spetrik4@foxnews.com', 19, +0905555555555, '$89386.61');
insert into
Receptionist (Receptionist ID, Receptionist Name, Gender, E mail, Age, Phone Num, Salary)
values (6, 'Batholomew
Broske', 'M', 'bbroske5@baidu.com', 28, +0905555555553, '$54663.65');
insert into
Receptionist(Receptionist_ID,Receptionist_Name,Gender,E_mail,Age,Phone_Num,Salary)
values (7, 'Jasmine Iacovielli', 'F', 'jiacovielli6@digg.com', 30,+090555555551, '$1019.54');
insert into
Receptionist(Receptionist_ID,Receptionist_Name,Gender,E_mail,Age,Phone_Num,Salary)
values (8,'Rorke
Catchpole', 'M', 'rcatchpole7@hugedomains.com', 21, +090555555555, '$58795.23');
insert into
Receptionist (Receptionist ID, Receptionist Name, Gender, E mail, Age, Phone Num, Salary)
values (9,'Atlante Keay','F','akeay8@yellowbook.com',48,+0905555555552,'$76196.69');
insert into
Receptionist(Receptionist_ID,Receptionist_Name,Gender,E_mail,Age,Phone_Num,Salary)
values (10, 'Zerk
MacCulloch', 'M', 'zmacculloch9@hexun.com', 44, +0905555555555, '$85505.68');
--OPERATION INSERT
insert into Operation(Op_ID,Pat_ID,Doc_ID,Operation_ID,Op_Time,Op_Date)
values (1,1,1,1,'12:01','01-01-2022');
insert into Operation(Op_ID,Pat_ID,Doc_ID,Operation_ID,Op_Time,Op_Date)
values (2,2,2,2,'12:01','01-01-2022');
insert into Operation(Op_ID,Pat_ID,Doc_ID,Operation_ID,Op_Time,Op_Date)
values (3,3,3,3,'12:01','01-01-2022');
```

insert into Operation(Op ID,Pat ID,Doc ID,Operation ID,Op Time,Op Date)

```
values (4,4,4,4,'12:01','01-01-2022');
insert into Operation(Op_ID,Pat_ID,Doc_ID,Operation_ID,Op_Time,Op_Date)
values (5,5,5,5,'12:01','01-01-2022');
insert into Operation(Op ID,Pat ID,Doc ID,Operation ID,Op Time,Op Date)
values (6,6,6,6,'12:01','01-01-2022');
insert into Operation(Op_ID,Pat_ID,Doc_ID,Operation_ID,Op_Time,Op_Date)
values (7,7,7,7,'12:01','01-01-2022');
insert into Operation(Op_ID,Pat_ID,Doc_ID,Operation_ID,Op_Time,Op_Date)
values (8,8,8,8,'12:01','01-01-2022');
insert into Operation(Op_ID,Pat_ID,Doc_ID,Operation_ID,Op_Time,Op_Date)
values (9,9,9,9,'12:01','01-01-2022');
insert into Operation(Op_ID,Pat_ID,Doc_ID,Operation_ID,Op_Time,Op_Date)
values (10,10,10,10,'12:01','01-01-2022');
-- OPERATION SALOON INSERT
insert into Operation Saloon(Operation Id,Operation Room)
values(1,10);
insert into Operation_Saloon(Operation_Id,Operation_Room )
values(2,11);
insert into Operation Saloon(Operation Id,Operation Room)
values(3,12);
insert into Operation_Saloon(Operation_Id,Operation_Room)
values(4,13);
insert into Operation_Saloon(Operation_Id,Operation_Room )
values(5,14);
insert into Operation Saloon(Operation Id,Operation Room)
values(6,15);
insert into Operation Saloon(Operation Id,Operation Room)
values(7,16);
```

```
insert into Operation_Saloon(Operation_Id,Operation_Room )
values(8,17);
insert into Operation Saloon(Operation Id,Operation Room)
values(9,18);
insert into Operation Saloon(Operation Id,Operation Room)
values(10,19);
--ASSIST INSERT
insert into Assist(Serial Num,Time,Date,Doc ID,Pat ID,Test ID)
values (1,'12:01','01-01-2022',1,1,1);
insert into Assist(Serial Num, Time, Date, Doc ID, Pat ID, Test ID)
values (2,'12:01','01-01-2022',2,2,2);
insert into Assist(Serial Num,Time,Date,Doc ID,Pat ID,Test ID)
values (3,'12:01','01-01-2022',3,3,3);
insert into Assist(Serial Num, Time, Date, Doc ID, Pat ID, Test ID)
values (4,'12:01','01-01-2022',4,4,4);
insert into Assist(Serial Num,Time,Date,Doc ID,Pat ID,Test ID)
values (5,'12:01','01-01-2022',5,5,5);
insert into Assist(Serial_Num,Time,Date,Doc_ID,Pat_ID,Test_ID)
values (6,'12:01','01-01-2022',6,6,6);
insert into Assist(Serial Num, Time, Date, Doc ID, Pat ID, Test ID)
values (7,'12:01','01-01-2022',7,7,7);
insert into Assist(Serial_Num,Time,Date,Doc_ID,Pat_ID,Test_ID)
values (8,'12:01','01-01-2022',8,8,8);
insert into Assist(Serial Num,Time,Date,Doc ID,Pat ID,Test ID)
values (9,'12:01','01-01-2022',9,9,9);
insert into Assist(Serial Num, Time, Date, Doc ID, Pat ID, Test ID)
values (10,'12:01','01-01-2022',10,10,10);
```

--PAYMENT INSERT

```
insert into Payment(Pay_ID,Bill_ID,Pat_ID,Pay_Type,Pay_Date)
values (1,1,1,'Kredi','01-01-2022');
insert into Payment(Pay ID,Bill ID,Pat ID,Pay Type,Pay Date)
values (2,2,2,'Banka','01-01-2022');
insert into Payment(Pay_ID,Bill_ID,Pat_ID,Pay_Type,Pay_Date)
values (3,3,3,'Kredi','01-01-2022');
insert into Payment(Pay_ID,Bill_ID,Pat_ID,Pay_Type,Pay_Date)
values (4,4,4,'Çek','01-01-2022');
insert into Payment(Pay_ID,Bill_ID,Pat_ID,Pay_Type,Pay_Date)
values (5,5,5,'Nakit','01-01-2022');
insert into Payment(Pay_ID,Bill_ID,Pat_ID,Pay_Type,Pay_Date)
values (6,6,6,'Kredi','01-01-2022');
insert into Payment(Pay_ID,Bill_ID,Pat_ID,Pay_Type,Pay_Date)
values (7,7,7,'Nakit','01-01-2022');
insert into Payment(Pay ID,Bill ID,Pat ID,Pay Type,Pay Date)
values (8,8,8,'Banka','01-01-2022');
insert into Payment(Pay_ID,Bill_ID,Pat_ID,Pay_Type,Pay_Date)
values (9,9,9,'Devlet','01-01-2022');
insert into Payment(Pay ID,Bill ID,Pat ID,Pay Type,Pay Date)
values (10,10,10,'Sigorta','01-01-2022');
```

--ADMISSION INSERT

```
insert into Admission(Adm_ID,Room_ID,Rcp_ID,Pat_ID,Time,Date) values (1,1,1,1,'02:00:00', '12/10/2021'); insert into Admission(Adm_ID,Room_ID,Rcp_ID,Pat_ID,Time,Date) values (2,2,2,2,'23:00:00', '11/4/2021'); insert into Admission(Adm_ID,Room_ID,Rcp_ID,Pat_ID,Time,Date) values (3,3,3,3,'12:00:00', '8/6/2021');
```

```
insert into Admission(Adm ID,Room ID,Rcp ID,Pat ID,Time,Date)
values (4,4,4,4,'12:54:00', '1/31/2022');
insert into Admission(Adm ID,Room ID,Rcp ID,Pat ID,Time,Date)
values (5,5,5,5,'06:10:00', '4/3/2022');
insert into Admission(Adm ID,Room ID,Rcp ID,Pat ID,Time,Date)
values (6,6,6,6,'03:00:00', '3/10/2022');
insert into Admission(Adm_ID,Room_ID,Rcp_ID,Pat_ID,Time,Date)
values (7,7,7,7,'09:00:00', '6/9/2021');
insert into Admission(Adm ID,Room ID,Rcp ID,Pat ID,Time,Date)
values (8,8,8,8,14:30:00', '3/30/2022');
insert into Admission(Adm ID,Room ID,Rcp ID,Pat ID,Time,Date)
values (9,9,9,9,'15:15:15', '3/19/2022');
insert into Admission(Adm ID,Room ID,Rcp ID,Pat ID,Time,Date)
values (10,10,10,10,'05:17:59', '1/30/2022');
--NURSINGSERVICE INSERT
insert into Nursing Service(NingS ID,Room ID,Nrs ID,Pat ID,Date)
values (1,1,1,1,'1/3/2022');
insert into Nursing_Service(NingS_ID,Room_ID,Nrs_ID,Pat_ID,Date)
values (2,2,2,2,'9/26/2021');
insert into Nursing Service(NingS ID,Room ID,Nrs ID,Pat ID,Date)
values (3,3,3,3,'7/22/2021');
insert into Nursing_Service(NingS_ID,Room_ID,Nrs_ID,Pat_ID,Date)
values (4,4,4,4,'4/3/2022');
insert into Nursing Service(NingS ID,Room ID,Nrs ID,Pat ID,Date)
values (5,5,5,5,'8/1/2021');
insert into Nursing Service(NingS ID,Room ID,Nrs ID,Pat ID,Date)
values (6,6,6,6,'3/24/2022');
insert into Nursing Service(NingS ID,Room ID,Nrs ID,Pat ID,Date)
```

```
values (7,7,7,7,'5/7/2022');
insert into Nursing_Service(NingS_ID,Room_ID,Nrs_ID,Pat_ID,Date)
values (8,8,8,8,'3/28/2022');
insert into Nursing Service(NingS ID,Room ID,Nrs ID,Pat ID,Date)
values (9,9,9,9,'1/20/2022');
insert into Nursing_Service(NingS_ID,Room_ID,Nrs_ID,Pat_ID,Date)
values (10,10,10,10,'11/14/2021');
--Bill INSERT
insert into Bill(Bill_Id,Bill_Purpose,Bill_Total)
values(1,'İlaç parası',130);
insert into Bill(Bill Id,Bill Purpose,Bill Total)
values(2,'Muayene parası',400);
insert into Bill(Bill_Id,Bill_Purpose,Bill_Total)
values(3,'Muayene parası',450);
insert into Bill(Bill Id,Bill Purpose,Bill Total)
values(4,'İlaç parası',110);
insert into Bill(Bill_Id,Bill_Purpose,Bill_Total)
values(5,'İlaç parası',80);
insert into Bill(Bill Id,Bill Purpose,Bill Total)
values(6,'İlaç parası ve muayene parası',550);
insert into Bill(Bill_Id,Bill_Purpose,Bill_Total)
values(7,'İlaç parası ve muayene parası',560);
insert into Bill(Bill_Id,Bill_Purpose,Bill_Total)
values(8,'İlaç parası ve muayene parası',590);
insert into Bill(Bill_Id,Bill_Purpose,Bill_Total)
values(9,'İlaç parası ve muayene parası'480);
insert into Bill(Bill Id,Bill Purpose,Bill Total)
values(10, 'İlaç parası ve muayene parası', 600);
```

--ROOM INSERT

```
insert into Room(Room_ID,Cost,Room_Type,Room_No)
values (1,'$5537.08', 'A',100);
insert into Room(Room ID,Cost,Room Type,Room No)
values (2,'$2890.42', 'B',101);
insert into Room(Room_ID,Cost,Room_Type,Room_No)
values (3,'$8395.08', 'E',102);
insert into Room(Room_ID,Cost,Room_Type,Room_No)
values (4,'$7562.66', 'B', 103);
insert into Room(Room_ID,Cost,Room_Type,Room_No)
values (5,'$8622.54', 'D', 104);
insert into Room(Room ID,Cost,Room Type,Room No)
values (6,'$2897.73', 'T', 201);
insert into Room(Room_ID,Cost,Room_Type,Room_No)
values (7,'$1477.01', 'B', 202);
insert into Room(Room ID,Cost,Room Type,Room No)
values (8,'$7014.95', 'T', 203);
insert into Room(Room_ID,Cost,Room_Type,Room_No)
values (9,'$8811.46', 'D', 204);
insert into Room(Room ID,Cost,Room Type,Room No)
values (10,'$8970.02', 'O', 205);
```

--NURSE INSERT

```
insert into Nurse (Nurse_ID, EMail, Phone_Number, Gender, Salary, Age)
values (1, 'nmaclise0@example.com', '+0764082067752', 'M', '$2536.65', 53);
insert into Nurse (Nurse_ID, EMail, Phone_Number, Gender, Salary, Age)
values (2, 'ebevans1@utexas.edu', '+3088416456187', 'M', '$3546.94', 36);
insert into Nurse (Nurse_ID, EMail, Phone_Number, Gender, Salary, Age)
values (3, 'khallbird2@google.de', '+8694753254184', 'M', '$9336.57', 18);
```

```
insert into Nurse (Nurse_ID, EMail, Phone_Number, Gender, Salary, Age)
values (4, 'drapkins3@bbc.co.uk', '+4651472105583', 'F', '$5709.19', 35);
insert into Nurse (Nurse_ID, EMail, Phone_Number, Gender, Salary, Age)
values (5, 'jmorling4@bluehost.com', '+63-189-201-0958', 'G', '$5183.24', 48);
insert into Nurse (Nurse_ID, EMail, Phone_Number, Gender, Salary, Age)
values (6, 'rbramsen5@sakura.ne.jp', '+6251681555900', 'M', '$4146.32', 43);
insert into Nurse (Nurse_ID, EMail, Phone_Number, Gender, Salary, Age)
values (7, 'blevey6@fastcompany.com', '+9256578233072', 'F', '$1135.65', 50);
insert into Nurse (Nurse_ID, EMail, Phone_Number, Gender, Salary, Age)
values (8, 'rearnshaw7@disqus.com', '+8681853086078', 'N', '$8251.97', 24);
insert into Nurse (Nurse_ID, EMail, Phone_Number, Gender, Salary, Age)
values (9, 'hrouge8@smugmug.com', '+8659436575774', 'M', '$4484.68', 34);
insert into Nurse (Nurse_ID, EMail, Phone_Number, Gender, Salary, Age)
values (10, 'lshilvock9@fema.gov', '+03511373450372', 'M', '$6556.06', 56);
```

--ACCOUNTANT INSERT

insert into Accountant(acc_id,acc_name,age,working_time,acc_salary)
values(1,'Kuzey',30,'09:00-16:00',3000);
insert into Accountant(acc_id,acc_name,age,working_time,acc_salary)
values(2,'Mustafa',34,'09:00-16:00',4000);
insert into Accountant(acc_id,acc_name,age,working_time,acc_salary)
values(3,'Nusret',40,'10:00-18:00',4000);
insert into Accountant(acc_id,acc_name,age,working_time,acc_salary)
values(4,'Ezgi',23,'13:00-16:00',2000);
insert into Accountant(acc_id,acc_name,age,working_time,acc_salary)
values(5,'Firuze',31,'14:00-22:00',3000);
insert into Accountant(acc_id,acc_name,age,working_time,acc_salary)
values(6,'Gürhan',19,'12:00-20:00',2000);

insert into Accountant(acc id,acc name,age,working time,acc salary)

```
values(7,'Melisa',38,'11:00-19:00',4000);
insert into Accountant(acc_id,acc_name,age,working_time,acc_salary)
values(8,'Cansu',51,'14:00-22:00',4300);
insert into Accountant(acc id,acc name,age,working time,acc salary)
values(9,'ilkay',28,'10:00-18:00',3200);
insert into Accountant(acc_id,acc_name,age,working_time,acc_salary)
values(10,'Ceren',29,'14:00-24:00',3400);
--DAD INSERT
insert into Dad(Pat_ID)
values (1);
insert into Dad(Pat_ID)
values (2);
insert into Dad(Pat_ID)
values (3);
insert into Dad(Pat ID)
values (4);
insert into Dad(Pat_ID)
values (5);
insert into Dad(Pat ID)
values (6);
insert into Dad(Pat_ID)
values (7);
insert into Dad(Pat_ID)
values (8);
insert into Dad(Pat_ID)
values (9);
insert into Dad(Pat_ID)
values (10);
```