--CREATE DATABASE DENTAL OFFICE

--CREATE DATABASE DentalOffice

--USE DentalOffice

CREATE TABLE Dentist

(

Dentist\_ID int NOT NULL primary key,

Dentist\_FirstName varchar(15) NOT NULL,

Dentist\_LastName varchar(15) NOT NULL,

Dentist\_Email varchar(30) NOT NULL,

Dentist\_Contact varchar(15) NOT NULL

);

CREATE TABLE Dentist\_Specialization

(

Dentist\_ID int NOT NULL,

Specialization\_ID int NOT NULL

);

CREATE TABLE License

(

License\_Number int NOT NULL primary key,

Activation\_Date date NOT NULL,

Expiry\_Date date NOT NULL,

Dentist\_ID int NOT NULL

);

CREATE TABLE Specialization

(

Specialization\_ID int NOT NULL primary key,

Specialization\_Name varchar(20) NOT NULL

);

CREATE TABLE Appointment

(

Patient\_ID int NOT NULL,

Dentist\_ID int NOT NULL,

Appointment\_ID int NOT NULL primary key,

Start\_Time datetime NOT NULL,

End\_Time datetime NOT NULL,

Status char(1) NOT NULL,

Room\_ID int

);

CREATE TABLE Treatment

(

Treatment\_ID int NOT NULL,

--Patient\_ID int NOT NULL,

--Dentist\_ID int NOT NULL,

Appointment\_ID int NOT NULL,

--Invoice\_ID int NOT NULL

);

CREATE TABLE Treatment\_Catalog

(

Treatment\_ID int NOT NULL primary key,

Treatment\_Name varchar(30) NOT NULL,

Cost Money NOT NULL

);

CREATE TABLE Invoice

(

Invoice\_ID int NOT NULL primary key,

Amount Money NOT NULL,

Date date NOT NULL,

/\*Treatment\_ID int NOT NULL,

Patient\_ID int NOT NULL,

Dentist\_ID int NOT NULL,\*/

Appointment\_ID int NOT NULL UNIQUE FOREIGN KEY REFERENCES Appointment(Appointment\_ID)

);

CREATE TABLE Prescription

(

Prescription\_ID int NOT NULL primary key,

Date date NOT NULL,

Details varchar(500) NOT NULL,

--Patient\_ID int NOT NULL,

--Dentist\_ID int NOT NULL,

Appointment\_ID int NOT NULL

);

CREATE TABLE Payment

(

Payment\_ID int NOT NULL primary key,

Payment\_Mode char(1) NOT NULL,

Payment\_Amount int NOT NULL,

Date\_of\_Payment date NOT NULL,

Payer char(1) NOT NULL,

Invoice\_ID int NOT NULL,

Patient\_ID int NOT NULL,

Insurance\_Number varchar(25)

);

CREATE TABLE Supplies

(

Supply\_Item\_ID int NOT NULL primary key,

Supply\_Item\_Name varchar(15) NOT NULL,

Quantity int NOT NULL,

Last\_Order\_Date date NOT NULL,

Price Money NOT NULL

);

CREATE TABLE Supplies\_Inventory

(

Location\_ID smallint NOT NULL,

Supply\_Item\_ID int NOT NULL,

Quantity\_Available int NOT NULL

);

CREATE TABLE Location

(

Location\_ID smallint NOT NULL primary key,

Address varchar(50) NOT NULL,

ZipCode int NOT NULL,

State char(5) NOT NULL

);

CREATE TABLE Room

(

Room\_ID int NOT NULL primary key,

Room\_Number char(4) NOT NULL,

Is\_Room\_Available char(1) NOT NULL,

Location\_ID smallint

);

CREATE TABLE Equipment

(

Equipment\_ID int NOT NULL primary key,

Equipment\_Name varchar(30) NOT NULL,

Purchase\_Date date NOT NULL,

Warranty int NOT NULL,

Last\_Maintenance\_Date date NOT NULL,

Price Money NOT NULL,

isPortable char(1) NOT NULL

);

CREATE TABLE Equipment\_Location\_History

(

Last\_Moved\_Date date NOT NULL,

Location\_ID smallint NOT NULL,

Room\_ID int NOT NULL,

Equipment\_ID int NOT NULL

);

CREATE TABLE Patient

(

Patient\_ID int NOT NULL primary key,

First\_Name varchar(15) NOT NULL,

Last\_Name varchar(15) NOT NULL,

Date\_of\_birth date NOT NULL,

Contact varchar(15) NOT NULL,

Email\_ID Varchar(30) NOT NULL,

Patient\_Type Char(1) NOT NULL

);

CREATE TABLE Patient\_History

(

Patient\_ID int NOT NULL,

Last\_Updated date NOT NULL,

Medical\_Condition varchar(200),

Allergies char(1) NOT NULL,

Teeth\_condition char(1) NOT NULL,

Inflammation char(1),

Plaque char(1),

Palate\_Condition char(1),

Teeth\_Color varchar(20)

);

CREATE TABLE Patient\_Cards

(

Card\_Number Bigint NOT NULL primary key,

Valid\_through date NOT NULL,

Patient\_ID int NOT NULL

);

CREATE TABLE Patient\_Address

(

Address\_ID int NOT NULL primary key,

Address varchar(150) NOT NULL,

City varchar(15) NOT NULL,

State char(2) NOT NULL,

ZipCode int NOT NULL,

Patient\_ID int NOT NULL

);

CREATE TABLE Patient\_Insurance

(

Insurance\_Number varchar(25) NOT NULL primary key,

Insurance\_ID int NOT NULL,

Expiry\_date date NOT NULL,

Patient\_ID int NOT NULL

);

CREATE TABLE Insurance\_Catalog

(

Insurance\_ID int NOT NULL primary key,

Insurance\_Provider\_Name varchar(30) NOT NULL,

Description varchar(500)

);

/\*CREATE TABLE Patient\_Clinical\_Data

(

Patient\_ID int NOT NULL,

Dentist\_ID int NOT NULL,

Appointment\_ID int NOT NULL,

Teeth\_condition char(1) NOT NULL,

Inflammation char(1),

Plaque char(1),

Palate\_Condition char(1),

Teeth\_Color varchar(10)

);\*/

CREATE TABLE Patient\_Tooth\_Treatment

(

Tooth\_Label char(3) NOT NULL,

Treatment\_ID int NOT NULL,

--Patient\_ID int NOT NULL,

--Dentist\_ID int NOT NULL,

Appointment\_ID int NOT NULL

);

CREATE TABLE Tooth\_Catalog

(

Tooth\_Label char(3) NOT NULL primary key,

Tooth\_Quarter char(2) NOT NULL,

Adult\_or\_Child\_tooth char(1) NOT NULL,

Tooth\_name varchar(20) NOT NULL

);

CREATE TABLE Patient\_Tooth\_History

(

Patient\_ID int NOT NULL,

Tooth\_Label char(3) NOT NULL,

is\_Present char(1) NOT NULL,

Last\_updated Date NOT NULL

);

ALTER TABLE Dentist\_Specialization

add foreign key(Specialization\_ID) references Specialization(Specialization\_ID)

ALTER TABLE Dentist\_Specialization

add foreign key(Dentist\_ID) references Dentist(Dentist\_ID)

ALTER TABLE License

add foreign key(Dentist\_ID) references Dentist(Dentist\_ID)

ALTER TABLE Dentist\_Specialization

ADD CONSTRAINT PK\_Dentist\_Specialization PRIMARY KEY (Dentist\_ID,Specialization\_ID);

ALTER TABLE Appointment

add foreign key(Dentist\_ID) references Dentist(Dentist\_ID)

ALTER TABLE Appointment

add foreign key(Patient\_ID) references Patient(Patient\_ID)

ALTER TABLE Appointment

add foreign key(Room\_ID) references Room(Room\_ID)

ALTER TABLE Treatment

add foreign key(Treatment\_ID) references Treatment\_Catalog(Treatment\_ID)

/\*ALTER TABLE Treatment

add foreign key(Patient\_ID) references Patient(Patient\_ID)

ALTER TABLE Treatment

add foreign key(Dentist\_ID) references Dentist(Dentist\_ID)\*/

ALTER TABLE Treatment

add foreign key(Appointment\_ID) references Appointment(Appointment\_ID)

/\*ALTER TABLE Treatment

add foreign key(Invoice\_ID) references Invoice(Invoice\_ID)

ALTER TABLE Prescription

add foreign key(Patient\_ID) references Patient(Patient\_ID)

ALTER TABLE Prescription

add foreign key(Dentist\_ID) references Dentist(Dentist\_ID)\*/

ALTER TABLE Prescription

add foreign key(Appointment\_ID) references Appointment(Appointment\_ID)

/\*ALTER TABLE Invoice

add foreign key(Appointment\_ID) references Appointment(Appointment\_ID)

ALTER TABLE Invoice

add foreign key(Dentist\_ID) references Dentist(Dentist\_ID)

ALTER TABLE Invoice

add foreign key(Patient\_ID) references Patient(Patient\_ID)

ALTER TABLE Invoice

add foreign key(Treatment\_ID) references Treatment\_Catalog(Treatment\_ID)

ALTER TABLE Invoice\_Treatments

add foreign key(Treatment\_ID) references Treatment\_Catalog(Treatment\_ID)

ALTER TABLE Invoice\_Treatments

add foreign key(Invoice\_ID) references Invoice(Invoice\_ID)\*/

ALTER TABLE Payment

add foreign key(Patient\_ID) references Patient(Patient\_ID)

ALTER TABLE Payment

add foreign key(Invoice\_ID) references Invoice(Invoice\_ID)

ALTER TABLE Payment

add foreign key(Insurance\_Number) references Patient\_Insurance(Insurance\_Number)

ALTER TABLE Room

add foreign key(Location\_ID) references Location(Location\_ID)

ALTER TABLE Equipment\_Location\_History

add foreign key(Location\_ID) references Location(Location\_ID)

ALTER TABLE Equipment\_Location\_History

add foreign key(Room\_ID) references Room(Room\_ID)

ALTER TABLE Equipment\_Location\_History

add foreign key(Equipment\_ID) references Equipment(Equipment\_ID)

ALTER TABLE Supplies\_Inventory

add foreign key(Location\_ID) references Location(Location\_ID)

ALTER TABLE Supplies\_Inventory

add foreign key(Supply\_Item\_ID) references Supplies(Supply\_Item\_ID)

ALTER TABLE Supplies\_Inventory

ADD CONSTRAINT PK\_Supplies\_Inventory PRIMARY KEY (Location\_ID,Supply\_Item\_ID);

/\*ALTER TABLE Patient\_Clinical\_Data

add foreign key(Patient\_ID) references Patient(Patient\_ID)

ALTER TABLE Patient\_Clinical\_Data

add foreign key(Dentist\_ID) references Dentist(Dentist\_ID)

ALTER TABLE Patient\_Clinical\_Data

add foreign key(Appointment\_ID) references Appointment(Appointment\_ID)

ALTER TABLE Patient\_Tooth\_Treatment\_History

add foreign key(Patient\_ID) references Patient(Patient\_ID)\*/

ALTER TABLE Patient\_Tooth\_Treatment

add foreign key(Appointment\_ID) references Appointment(Appointment\_ID)

--ALTER TABLE Patient\_Tooth\_Treatment

--add foreign key(Dentist\_ID) references Dentist(Dentist\_ID)

ALTER TABLE Patient\_Tooth\_Treatment

add foreign key(Treatment\_ID) references Treatment\_Catalog(Treatment\_ID)

ALTER TABLE Patient\_Tooth\_Treatment

add foreign key(Tooth\_Label) references Tooth\_Catalog(Tooth\_Label)

ALTER TABLE Patient\_Tooth\_History

add foreign key(Patient\_ID) references Patient(Patient\_ID)

ALTER TABLE Patient\_Tooth\_History

add foreign key(Tooth\_Label) references Tooth\_Catalog(Tooth\_Label)

ALTER TABLE Patient\_Insurance

add foreign key(Patient\_ID) references Patient(Patient\_ID)

ALTER TABLE Patient\_Insurance

add foreign key(Insurance\_ID) references Insurance\_Catalog(Insurance\_ID)

ALTER TABLE Patient\_Address

add foreign key(Patient\_ID) references Patient(Patient\_ID)

ALTER TABLE Patient\_Cards

add foreign key(Patient\_ID) references Patient(Patient\_ID)

ALTER TABLE Patient\_History

add foreign key(Patient\_ID) references Patient(Patient\_ID)

--ALTER TABLE Patient\_Clinical\_Data

--ADD CONSTRAINT PK\_Patient\_Clinical\_Data PRIMARY KEY (Dentist\_ID,Patient\_ID,Appointment\_ID);

ALTER TABLE Patient\_History

ADD PRIMARY KEY (Patient\_ID);

ALTER TABLE Patient\_Tooth\_History

ADD CONSTRAINT PK\_Patient\_Tooth PRIMARY KEY (Patient\_ID,Tooth\_Label);

ALTER TABLE Patient\_Tooth\_Treatment

ADD CONSTRAINT PK\_Patient\_Tooth\_Treatment\_History PRIMARY KEY (Tooth\_Label,Treatment\_ID,/\*Patient\_ID,Dentist\_ID,\*/Appointment\_ID);

ALTER TABLE Treatment

ADD CONSTRAINT PK\_Treatment PRIMARY KEY (Treatment\_ID,/\*Patient\_ID,Dentist\_ID,\*/Appointment\_ID);

ALTER TABLE Equipment\_Location\_History

ADD CONSTRAINT PK\_Equipment\_Location\_History PRIMARY KEY (Equipment\_ID, Last\_Moved\_Date);

--INSERT SAMPLE DATA

Insert into Dentist(Dentist\_ID, Dentist\_FirstName,[Dentist\_LastName],[Dentist\_Email],[Dentist\_Contact]) values(1, 'John', 'Liam', 'jliam@gmail.com', '7896543689')

Insert into Dentist(Dentist\_ID, Dentist\_FirstName,[Dentist\_LastName],[Dentist\_Email],[Dentist\_Contact]) values(2, 'James', 'Larson', 'jlarson@gmail.com', '9887675548')

Insert into Dentist(Dentist\_ID, Dentist\_FirstName,[Dentist\_LastName],[Dentist\_Email],[Dentist\_Contact]) values(3, 'Chris', 'Taylor', 'ctaylor@gmail.com', '8897568879')

Insert into Dentist(Dentist\_ID, Dentist\_FirstName,[Dentist\_LastName],[Dentist\_Email],[Dentist\_Contact]) values(4, 'Jimmy', 'Sullivan', 'jimmys@gmail.com', '8897655434')

Insert into Dentist(Dentist\_ID, Dentist\_FirstName,[Dentist\_LastName],[Dentist\_Email],[Dentist\_Contact]) values(5, 'Harry', 'Jackson', 'hjackson@gmail.com', '4457689950')

Insert into Specialization([Specialization\_ID],[Specialization\_Name])values(1,'General dentist')

Insert into Specialization([Specialization\_ID],[Specialization\_Name])values(2,'Orthodontist')

Insert into Specialization([Specialization\_ID],[Specialization\_Name])values(3,'Periodontist')

Insert into Specialization([Specialization\_ID],[Specialization\_Name])values(4,'Prosthodontist')

Insert into Specialization([Specialization\_ID],[Specialization\_Name])values(5,'Endodontist')

Insert into Dentist\_Specialization([Dentist\_ID],[Specialization\_ID])values(1,4)

Insert into Dentist\_Specialization([Dentist\_ID],[Specialization\_ID])values(2,3)

Insert into Dentist\_Specialization([Dentist\_ID],[Specialization\_ID])values(3,1)

Insert into Dentist\_Specialization([Dentist\_ID],[Specialization\_ID])values(4,5)

Insert into Dentist\_Specialization([Dentist\_ID],[Specialization\_ID])values(5,2)

Insert into License([License\_Number],[Activation\_Date],[Expiry\_Date],[Dentist\_ID])values(4566, '2012-02-12','2022-02-11',1)

Insert into License([License\_Number],[Activation\_Date],[Expiry\_Date],[Dentist\_ID])values(2251, '2014-07-15','2025-03-01',2)

Insert into License([License\_Number],[Activation\_Date],[Expiry\_Date],[Dentist\_ID])values(9972, '2015-12-22','2025-02-21',3)

Insert into License([License\_Number],[Activation\_Date],[Expiry\_Date],[Dentist\_ID])values(7628, '2012-11-22','2021-05-22',4)

Insert into License([License\_Number],[Activation\_Date],[Expiry\_Date],[Dentist\_ID])values(3809, '2019-06-06','2029-06-27',5)

Insert into Location([Location\_ID],[Address],[ZipCode],[State])values(1,'396 Commonwealth Avenue 2nd Floor',02215,'MA')

Insert into Location([Location\_ID],[Address],[ZipCode],[State])values(2,'800 Boylston Street, 2nd Floor',02199,'MA')

Insert into Location([Location\_ID],[Address],[ZipCode],[State])values(3,'274 Newbury St',02116,'MA')

Insert into Location([Location\_ID],[Address],[ZipCode],[State])values(4,'40 Park Ave, New York',10016,'NY')

Insert into Location([Location\_ID],[Address],[ZipCode],[State])values(5,'209 E 56th St 1st Floor, New York',10022,'NY')

Insert into Room([Room\_ID],[Room\_Number],[Is\_Room\_Available],[Location\_ID]) values(1,'1A','Y',1)

Insert into Room([Room\_ID],[Room\_Number],[Is\_Room\_Available],[Location\_ID]) values(2,'2A','Y',1)

Insert into Room([Room\_ID],[Room\_Number],[Is\_Room\_Available],[Location\_ID]) values(3,'1C','Y',2)

Insert into Room([Room\_ID],[Room\_Number],[Is\_Room\_Available],[Location\_ID]) values(4,'2C','Y',2)

Insert into Room([Room\_ID],[Room\_Number],[Is\_Room\_Available],[Location\_ID]) values(5,'3C','Y',2)

Insert into Room([Room\_ID],[Room\_Number],[Is\_Room\_Available],[Location\_ID]) values(6,'1H','Y',3)

Insert into Room([Room\_ID],[Room\_Number],[Is\_Room\_Available],[Location\_ID]) values(7,'3H','Y',3)

Insert into Room([Room\_ID],[Room\_Number],[Is\_Room\_Available],[Location\_ID]) values(8,'2B','Y',4)

Insert into Room([Room\_ID],[Room\_Number],[Is\_Room\_Available],[Location\_ID]) values(9,'3B','Y',4)

Insert into Room([Room\_ID],[Room\_Number],[Is\_Room\_Available],[Location\_ID]) values(10,'7A','Y',5)

Insert into Equipment(Equipment\_ID, Equipment\_Name, Purchase\_Date, Warranty, Last\_Maintenance\_Date, Price, isPortable) values(1,'Dental Chair', '2016-10-23', 18, '2018-12-12', 799, 'Y')

Insert into Equipment(Equipment\_ID, Equipment\_Name, Purchase\_Date, Warranty, Last\_Maintenance\_Date, Price, isPortable) values(2,'Dental Chair Lights', '2016-10-23', 12, '2018-12-12', 250, 'Y')

Insert into Equipment(Equipment\_ID, Equipment\_Name, Purchase\_Date, Warranty, Last\_Maintenance\_Date, Price, isPortable) values(3,'X-Ray heads', '2017-08-18', 48, '2019-02-10', 50000, 'N')

Insert into Equipment(Equipment\_ID, Equipment\_Name, Purchase\_Date, Warranty, Last\_Maintenance\_Date, Price, isPortable) values(4,'Suction Pump', '2016-11-04', 12, '2018-11-15', 300, 'Y')

Insert into Equipment(Equipment\_ID, Equipment\_Name, Purchase\_Date, Warranty, Last\_Maintenance\_Date, Price, isPortable) values(5,'Statim sterilizer', '2016-12-01', 48, '2019-03-18', 15000, 'N')

Insert into Equipment(Equipment\_ID, Equipment\_Name, Purchase\_Date, Warranty, Last\_Maintenance\_Date, Price, isPortable) values(6,'Dental Chair', '2017-10-09', 18, '2019-12-02', 799, 'Y')

Insert into Equipment(Equipment\_ID, Equipment\_Name, Purchase\_Date, Warranty, Last\_Maintenance\_Date, Price, isPortable) values(7,'Dental Chair Lights', '2017-10-11', 12, '2019-12-05', 250, 'Y')

Insert into Equipment(Equipment\_ID, Equipment\_Name, Purchase\_Date, Warranty, Last\_Maintenance\_Date, Price, isPortable) values(8,'Suction Pump', '2017-12-15', 12, '2019-08-12', 300, 'Y')

Insert into Equipment(Equipment\_ID, Equipment\_Name, Purchase\_Date, Warranty, Last\_Maintenance\_Date, Price, isPortable) values(9,'X-Ray heads', '2018-11-11', 48, '2019-11-10', 50000, 'N')

Insert into Equipment(Equipment\_ID, Equipment\_Name, Purchase\_Date, Warranty, Last\_Maintenance\_Date, Price, isPortable) values(10,'Statim sterilizer', '2018-10-11', 48, '2019-11-10', 15000, 'N')

Insert into Equipment\_Location\_History(Last\_Moved\_Date,Location\_ID,Room\_ID,Equipment\_ID) values('2016-10-30',2,3,1)

Insert into Equipment\_Location\_History(Last\_Moved\_Date,Location\_ID,Room\_ID,Equipment\_ID) values('2016-10-30',2,3,2)

Insert into Equipment\_Location\_History(Last\_Moved\_Date,Location\_ID,Room\_ID,Equipment\_ID) values('2017-08-22',2,4,3)

Insert into Equipment\_Location\_History(Last\_Moved\_Date,Location\_ID,Room\_ID,Equipment\_ID) values('2016-11-22',2,3,4)

Insert into Equipment\_Location\_History(Last\_Moved\_Date,Location\_ID,Room\_ID,Equipment\_ID) values('2016-12-10',2,5,5)

Insert into Equipment\_Location\_History(Last\_Moved\_Date,Location\_ID,Room\_ID,Equipment\_ID) values('2017-10-22',4,8,6)

Insert into Equipment\_Location\_History(Last\_Moved\_Date,Location\_ID,Room\_ID,Equipment\_ID) values('2017-10-22',4,8,7)

Insert into Equipment\_Location\_History(Last\_Moved\_Date,Location\_ID,Room\_ID,Equipment\_ID) values('2017-12-20',4,8,8)

Insert into Equipment\_Location\_History(Last\_Moved\_Date,Location\_ID,Room\_ID,Equipment\_ID) values('2018-11-20',4,9,9)

Insert into Equipment\_Location\_History(Last\_Moved\_Date,Location\_ID,Room\_ID,Equipment\_ID) values('2018-11-11',4,9,10)

Insert into Supplies(Supply\_Item\_ID,Supply\_Item\_Name,Quantity,Last\_Order\_Date,Price) values(1,'Mirror',9,'2016-10-28',10)

Insert into Supplies(Supply\_Item\_ID,Supply\_Item\_Name,Quantity,Last\_Order\_Date,Price) values(2,'Probes',20,'2016-11-02',8)

Insert into Supplies(Supply\_Item\_ID,Supply\_Item\_Name,Quantity,Last\_Order\_Date,Price) values(3,'Excavators',12,'2016-11-01',28)

Insert into Supplies(Supply\_Item\_ID,Supply\_Item\_Name,Quantity,Last\_Order\_Date,Price) values(4,'Curettes',6,'2016-11-14',32)

Insert into Supplies(Supply\_Item\_ID,Supply\_Item\_Name,Quantity,Last\_Order\_Date,Price) values(5,'Dental forceps',5,'2016-10-30',105)

Insert into Supplies\_Inventory(Location\_ID,Supply\_Item\_ID,Quantity\_Available) values(2,1,5)

Insert into Supplies\_Inventory(Location\_ID,Supply\_Item\_ID,Quantity\_Available) values(4,1,4)

Insert into Supplies\_Inventory(Location\_ID,Supply\_Item\_ID,Quantity\_Available) values(2,2,10)

Insert into Supplies\_Inventory(Location\_ID,Supply\_Item\_ID,Quantity\_Available) values(4,2,5)

Insert into Supplies\_Inventory(Location\_ID,Supply\_Item\_ID,Quantity\_Available) values(3,2,5)

Insert into Supplies\_Inventory(Location\_ID,Supply\_Item\_ID,Quantity\_Available) values(2,3,6)

Insert into Supplies\_Inventory(Location\_ID,Supply\_Item\_ID,Quantity\_Available) values(4,3,6)

Insert into Supplies\_Inventory(Location\_ID,Supply\_Item\_ID,Quantity\_Available) values(2,4,3)

Insert into Supplies\_Inventory(Location\_ID,Supply\_Item\_ID,Quantity\_Available) values(4,4,3)

Insert into Supplies\_Inventory(Location\_ID,Supply\_Item\_ID,Quantity\_Available) values(2,5,3)

Insert into Supplies\_Inventory(Location\_ID,Supply\_Item\_ID,Quantity\_Available) values(4,5,2)

Insert into Patient([Patient\_ID],[First\_Name],[Last\_Name],[Date\_of\_birth],[Contact],[Email\_ID],[Patient\_Type]) values(1,'Jackson','Hank','1886-12-22','8576884576','hankj@gmail.com','A')

Insert into Patient([Patient\_ID],[First\_Name],[Last\_Name],[Date\_of\_birth],[Contact],[Email\_ID],[Patient\_Type]) values(2,'Lily','Colesome','1888-12-19','8575276891','lilycolesome@gmail.com','A')

Insert into Patient([Patient\_ID],[First\_Name],[Last\_Name],[Date\_of\_birth],[Contact],[Email\_ID],[Patient\_Type]) values(3,'Harrison','Johnson','1991-09-02','7891268787','hjohnson@gmail.com','A')

Insert into Patient([Patient\_ID],[First\_Name],[Last\_Name],[Date\_of\_birth],[Contact],[Email\_ID],[Patient\_Type]) values(4,'Samuel','Wilson','1989-07-13','7928789021','samuelwilson@gmail.com','A')

Insert into Patient([Patient\_ID],[First\_Name],[Last\_Name],[Date\_of\_birth],[Contact],[Email\_ID],[Patient\_Type]) values(5,'Angie','Jones','2006-02-19','7826729092','jonasa@gmail.com','C')

Insert into Patient([Patient\_ID],[First\_Name],[Last\_Name],[Date\_of\_birth],[Contact],[Email\_ID],[Patient\_Type]) values(6,'Nicole','Jackson','2007-08-22','7981737898','nicjackson@gmail.com','C')

Insert into Patient([Patient\_ID],[First\_Name],[Last\_Name],[Date\_of\_birth],[Contact],[Email\_ID],[Patient\_Type]) values(7,'Robin','Pratt','1990-12-01','857928332','robinp@gmail.com','A')

Insert into Appointment([Patient\_ID],[Dentist\_ID],[Appointment\_ID],[Start\_Time],[End\_Time],[Status],[Room\_ID]) values(1,2,1,'2019-12-06 09:30:00','2019-12-06 12:30:00', 'O', 4)

Insert into Appointment([Patient\_ID],[Dentist\_ID],[Appointment\_ID],[Start\_Time],[End\_Time],[Status],[Room\_ID]) values(2,4,2,'2019-12-06 12:30:00','2019-12-06 02:30:00', 'O', 3)

Insert into Appointment([Patient\_ID],[Dentist\_ID],[Appointment\_ID],[Start\_Time],[End\_Time],[Status],[Room\_ID]) values(3,1,3,'2019-12-06 16:30:00','2019-12-06 18:30:00', 'O', 4)

Insert into Appointment([Patient\_ID],[Dentist\_ID],[Appointment\_ID],[Start\_Time],[End\_Time],[Status],[Room\_ID]) values(4,3,4,'2019-12-16 10:30:00','2019-12-16 12:30:00', 'O', 5)

Insert into Appointment([Patient\_ID],[Dentist\_ID],[Appointment\_ID],[Start\_Time],[End\_Time],[Status],[Room\_ID]) values(5,2,5,'2020-01-06 09:30:00','2020-02-06 12:30:00', 'O', 2)

Insert into Appointment([Patient\_ID],[Dentist\_ID],[Appointment\_ID],[Start\_Time],[End\_Time],[Status],[Room\_ID]) values(1,2,6,'2019-12-12 09:30:00','2019-12-12 10:30:00', 'O', 2)

Insert into Treatment\_Catalog(Treatment\_ID,Treatment\_Name,Cost) values(1,'General Checkup', 50)

Insert into Treatment\_Catalog(Treatment\_ID,Treatment\_Name,Cost) values(2,'Dental Cleanup', 100)

Insert into Treatment\_Catalog(Treatment\_ID,Treatment\_Name,Cost) values(3,'Root Canal', 200)

Insert into Treatment\_Catalog(Treatment\_ID,Treatment\_Name,Cost) values(4,'Teeth Whitening', 250)

Insert into Treatment\_Catalog(Treatment\_ID,Treatment\_Name,Cost) values(5,'Tooth Removal', 150)

Insert into Treatment(Treatment\_ID,Appointment\_ID) values(1,1)

Insert into Treatment(Treatment\_ID,Appointment\_ID) values(3,2)

Insert into Treatment(Treatment\_ID,Appointment\_ID) values(1,3)

Insert into Treatment(Treatment\_ID,Appointment\_ID) values(2,4)

Insert into Treatment(Treatment\_ID,Appointment\_ID) values(5,5)

Insert into Treatment(Treatment\_ID,Appointment\_ID) values(4,2)

Insert into Treatment(Treatment\_ID,Appointment\_ID) values(3,4)

Insert into Invoice(Invoice\_ID,Amount,Date,Appointment\_ID) values(1,200,'2019-12-06 12:30:00',3)

Insert into Invoice(Invoice\_ID,Amount,Date,Appointment\_ID) values(2,150,'2019-12-12 10:30:00',4)

Insert into Invoice(Invoice\_ID,Amount,Date,Appointment\_ID) values(3,400,'2019-11-29 11:00:00',2)

Insert into Invoice(Invoice\_ID,Amount,Date,Appointment\_ID) values(4,100,'2019-11-20 11:30:00',1)

Insert into Prescription(Prescription\_ID,Date,Details,Appointment\_ID) values(1,'2019-12-06','benzocaine, OraMagic Plus, Babee Teething Lotion',1)

Insert into Prescription(Prescription\_ID,Date,Details,Appointment\_ID) values(2,'2019-12-16','Benz-O-Sthetic, Precaine B, Zilactin-B',4)

Insert into Prescription(Prescription\_ID,Date,Details,Appointment\_ID) values(3,'2019-12-06','Trocaine, BeeGentle',2)

Insert into Prescription(Prescription\_ID,Date,Details,Appointment\_ID) values(4,'2019-12-12','Cepacol Dual Relief Sore Throat, Kank-a, Anbesol',6)

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('B1','UL','C','Central Incisor')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('B2','UL','C','Lateral Incisor')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('B3','UL','C','Canine')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('B4','UL','C','First Molar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('B5','UL','C','Second Molar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('B6','UR','C','Central Incisor')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('B7','UR','C','Lateral Incisor')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('B8','UR','C','Canine')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('B9','UR','C','First Molar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('B10','UR','C','Second Molar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('B11','LL','C','Second Molar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('B12','LL','C','First Molar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('B13','LL','C','Canine')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('B14','LL','C','Lateral Incisor')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('B15','LL','C','Central Incisor')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('B16','LR','C','Second Molar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('B17','LR','C','First Molar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('B18','LR','C','Canine')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('B19','LR','C','Lateral Incisor')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('B20','LR','C','Central Incisor')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A1','UL','A','Central Incisor')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A2','UL','A','Lateral Incisor')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A3','UL','A','Canine')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A4','UL','A','First Premolar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A5','UL','A','Second Premolar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A6','UL','A','First Molar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A7','UL','A','Second Molar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A8','UL','A','Wisdom Tooth')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A9','UR','A','Wisdom Tooth')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A10','UR','A','Second Molar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A11','UR','A','First Molar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A12','UR','A','Second Premolar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A13','UR','A','First Premolar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A14','UR','A','Canine')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A15','UR','A','Lateral Incisor')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A16','UR','A','Central Incisor')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A17','LL','A','Central Incisor')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A18','LL','A','Lateral Incisor')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A19','LL','A','Canine')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A20','LL','A','First Premolar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A21','LL','A','Second Premolar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A22','LL','A','First Molar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A23','LL','A','Second Molar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A24','LL','A','Wisdom Tooth')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A25','LR','A','Wisdom Tooth')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A26','LR','A','Second Molar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A27','LR','A','First Molar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A28','LR','A','Second Premolar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A29','LR','A','First Premolar')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A30','LR','A','Canine')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A31','LR','A','Lateral Incisor')

Insert into Tooth\_Catalog(Tooth\_Label,Tooth\_Quarter,Adult\_or\_Child\_tooth,Tooth\_name) values('A32','LR','A','Central Incisor')

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A1','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A2','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A3','N',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A4','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A5','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A6','N',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A7','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A8','N',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A9','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A10','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A11','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A12','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A13','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A14','N',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A15','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A16','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A17','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A18','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A19','N',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A20','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A21','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A22','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A23','N',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A24','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A25','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A26','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A27','N',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A28','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A29','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A30','N',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A31','N',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(1,'A32','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A1','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A2','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A3','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A4','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A5','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A6','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A7','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A8','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A9','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A10','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A11','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A12','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A13','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A14','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A15','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A16','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A17','N',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A18','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A19','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A20','N',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A21','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A22','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A23','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A24','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A25','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A26','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A27','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A28','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A29','N',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A30','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A31','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(2,'A32','N',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(6,'B1','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(6,'B2','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(6,'B3','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(6,'B4','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(6,'B5','N',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(6,'B6','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(6,'B7','N',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(6,'B8','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(6,'B9','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(6,'B10','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(6,'B11','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(6,'B12','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(6,'B13','N',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(6,'B14','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(6,'B15','N',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(6,'B16','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(6,'B17','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(6,'B18','Y',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(6,'B19','N',GETDATE())

Insert into Patient\_Tooth\_History(Patient\_ID, Tooth\_Label, is\_Present, Last\_updated) values(6,'B20','Y',GETDATE())

Insert into Patient\_Tooth\_Treatment(Tooth\_Label,Treatment\_ID,Appointment\_ID) values('B20',5,5)

Insert into Patient\_Tooth\_Treatment(Tooth\_Label,Treatment\_ID,Appointment\_ID) values('A18',3,4)

Insert into Patient\_Tooth\_Treatment(Tooth\_Label,Treatment\_ID,Appointment\_ID) values('A26',1,6)

Insert into Patient\_Tooth\_Treatment(Tooth\_Label,Treatment\_ID,Appointment\_ID) values('A22',1,3)

Insert into Patient\_Tooth\_Treatment(Tooth\_Label,Treatment\_ID,Appointment\_ID) values('A29',2,4)

Insert into Insurance\_Catalog(Insurance\_ID,Insurance\_Provider\_Name)values(1,'Aetna')

Insert into Insurance\_Catalog(Insurance\_ID,Insurance\_Provider\_Name)values(2,'Humana')

Insert into Insurance\_Catalog(Insurance\_ID,Insurance\_Provider\_Name)values(3,'United Healthcare')

Insert into Insurance\_Catalog(Insurance\_ID,Insurance\_Provider\_Name)values(4,'Molina Healthcare')

Insert into Insurance\_Catalog(Insurance\_ID,Insurance\_Provider\_Name)values(5,'Cigna')

Insert into Patient\_Cards(Card\_Number,Valid\_through,Patient\_ID) values(7889657889182388,'2022-05-06',1)

Insert into Patient\_Cards(Card\_Number,Valid\_through,Patient\_ID) values(6627998201010023,'2023-06-06',2)

Insert into Patient\_Cards(Card\_Number,Valid\_through,Patient\_ID) values(9912020200126784,'2023-11-12',3)

Insert into Patient\_Cards(Card\_Number,Valid\_through,Patient\_ID) values(9878552561260003,'2022-12-12',4)

Insert into Patient\_Cards(Card\_Number,Valid\_through,Patient\_ID) values(8818922011169262,'2024-10-02',5)

Insert into Patient\_Insurance(Patient\_ID,Insurance\_ID,Expiry\_date,Insurance\_Number) values(3,1,'2022-10-10','552B67CC')

Insert into Patient\_Insurance(Patient\_ID,Insurance\_ID,Expiry\_date,Insurance\_Number) values(4,2,'2023-05-07','878C2DD4')

Insert into Patient\_Insurance(Patient\_ID,Insurance\_ID,Expiry\_date,Insurance\_Number) values(2,3,'2022-02-11','919Y26IH')

Insert into Patient\_Insurance(Patient\_ID,Insurance\_ID,Expiry\_date,Insurance\_Number) values(4,4,'2024-12-12','9901BB6I')

Insert into Patient\_Insurance(Patient\_ID,Insurance\_ID,Expiry\_date,Insurance\_Number) values(5,5,'2021-06-08','88AC45MN')

Insert into Patient\_Address(Address\_ID,Address,City,State,ZipCode,Patient\_ID) values(1,'107,Jersey Street','Boston','MA',02215,1)

Insert into Patient\_Address(Address\_ID,Address,City,State,ZipCode,Patient\_ID) values(2,'860 Commonwealth Avenue','Boston','MA',02215,2)

Insert into Patient\_Address(Address\_ID,Address,City,State,ZipCode,Patient\_ID) values(3,'100 Cambridgeside Pl','Cambridge','MA',02141,3)

Insert into Patient\_Address(Address\_ID,Address,City,State,ZipCode,Patient\_ID) values(4,'1175 Boylston St','Boston','MA',02215,4)

Insert into Patient\_Address(Address\_ID,Address,City,State,ZipCode,Patient\_ID) values(5,'1114 Commonwealth Avenue','Allston','MA',02134,5)

Insert into Patient\_Address(Address\_ID,Address,City,State,ZipCode,Patient\_ID) values(6,'101 Huntington Avenue','Boston','MA',02199,6)

Insert into Patient\_History(Patient\_ID,Last\_Updated,Medical\_Condition,Allergies,Teeth\_condition,Inflammation,Plaque,Palate\_Condition,Teeth\_Color) values(1,GETDATE(),'Type 2 diabetes','N','G','N','Y','N','White')

Insert into Patient\_History(Patient\_ID,Last\_Updated,Medical\_Condition,Allergies,Teeth\_condition,Inflammation,Plaque,Palate\_Condition,Teeth\_Color) values(2,GETDATE(),'None','N','B','N','Y','S','Light Yellow')

Insert into Patient\_History(Patient\_ID,Last\_Updated,Medical\_Condition,Allergies,Teeth\_condition,Inflammation,Plaque,Palate\_Condition,Teeth\_Color) values(3,GETDATE(),'None','Y','B','S','N','H','Light Yellow')

Insert into Patient\_History(Patient\_ID,Last\_Updated,Medical\_Condition,Allergies,Teeth\_condition,Inflammation,Plaque,Palate\_Condition,Teeth\_Color) values(4,GETDATE(),'Type 1 diabetes','N','G','N','N','N','White')

Insert into Patient\_History(Patient\_ID,Last\_Updated,Medical\_Condition,Allergies,Teeth\_condition,Inflammation,Plaque,Palate\_Condition,Teeth\_Color) values(7,GETDATE(),'High Blood Pressure','Y','B','S','Y','N','Light Yellow')

Insert into Payment(Payment\_ID,Payment\_Mode,Payment\_Amount,Date\_of\_Payment,Payer,Invoice\_ID,Insurance\_Number,Patient\_ID) values(1,'I',200,'2019-12-06','I',1,'552B67CC',3)

Insert into Payment(Payment\_ID,Payment\_Mode,Payment\_Amount,Date\_of\_Payment,Payer,Invoice\_ID,Insurance\_Number,Patient\_ID) values(2,'I',150,'2019-12-12','I',2,'878C2DD4',4)

Insert into Payment(Payment\_ID,Payment\_Mode,Payment\_Amount,Date\_of\_Payment,Payer,Invoice\_ID,Insurance\_Number,Patient\_ID) values(3,'I',400,'2019-11-29','I',3,'919Y26IH',2)

Insert into Payment(Payment\_ID,Payment\_Mode,Payment\_Amount,Date\_of\_Payment,Payer,Invoice\_ID,Patient\_ID) values(4,'C',100,'2019-11-20','S',4,1)