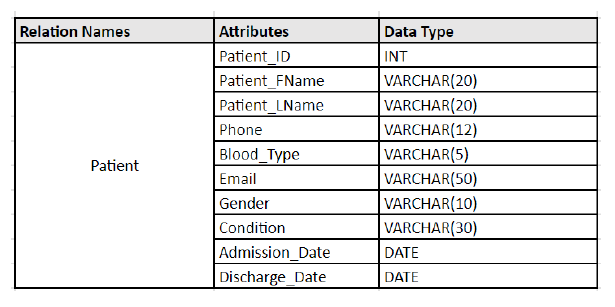
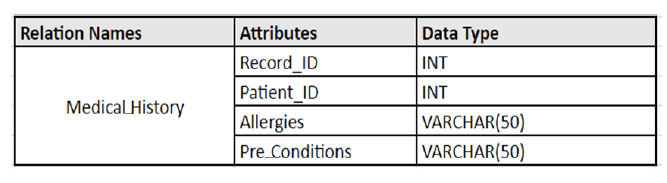
Table 1-



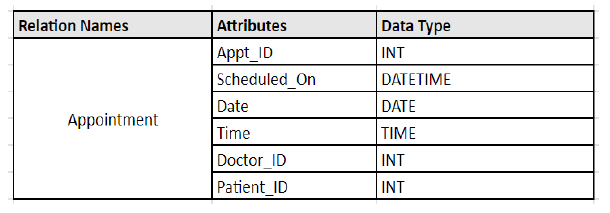
CREATE TABLE Patient (   
 Patient\_ID INT NOT NULL,   
 Patient\_FName VARCHAR(20) NOT NULL,  
 Patient\_LName VARCHAR(20) NOT NULL,   
 Phone VARCHAR(12) NOT NULL,  
 Blood\_Type VARCHAR(5) NOT NULL,   
 Email VARCHAR(50),   
 Gender VARCHAR(10),  
 Condition\_ VARCHAR(30),  
 Admission\_Date DATE,  
 Discharge\_Date DATE,   
 PRIMARY KEY (Patient\_ID)  
);

Table 2-



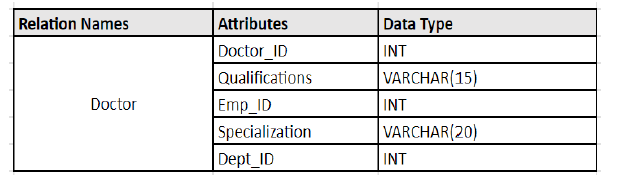
CREATE TABLE Medical History (   
 Record\_ID INT NOT NULL,   
 Patient\_ID INT NOT NULL,  
 Allergies VARCHAR(50),   
 Pre\_Conditions VARCHAR(50),   
 PRIMARY KEY (Record\_ID),   
 FOREIGN KEY (Patient\_ID) REFERENCES Patient (Patient\_ID)  
);

Table 3-



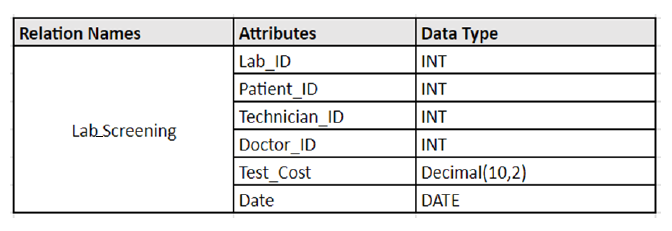
CREATE TABLE Appointment (   
 Appt\_ID INT NOT NULL,   
 Scheduled\_On DATETIME NOT NULL,  
 Date\_ DATE,  
 Time\_ TIME,  
 Doctor\_ID INT NOT NULL,   
 Patient\_ID INT NOT NULL,   
 PRIMARY KEY (Appt\_ID),   
 FOREIGN KEY (Doctor\_ID) REFERENCES Doctor (Doctor\_ID),   
 FOREIGN KEY (Patient\_ID) REFERENCES Patient (Patient\_ID)   
);

Table 4-



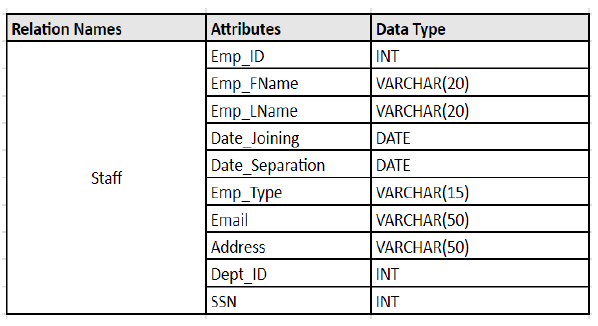
CREATE TABLE Doctor (   
 Doctor\_ID INT NOT NULL,   
 Qualifications VARCHAR(15) NOT NULL,  
 Emp\_ID INT NOT NULL,   
 Specialization VARCHAR(20) NOT NULL,   
 Dept\_ID INT NOT NULL,   
 PRIMARY KEY (Doctor\_ID),   
 FOREIGN KEY (Emp\_ID) REFERENCES Staff (Emp\_ID),   
 FOREIGN KEY (Dept\_ID) REFERENCES Department (Dept\_ID)   
);

Table 5-



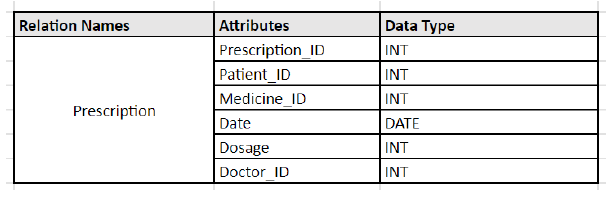
CREATE TABLE Lab\_Screening (   
 Lab\_ID INT NOT NULL,   
 Patient\_ID INT NOT NULL,  
 Technician\_ID INT NOT NULL,   
 Doctor\_ID INT NOT NULL,   
 Test\_Cost DECIMAL(10,2),  
 Date\_ DATE NOT NULL,   
 PRIMARY KEY (Lab\_ID),   
 FOREIGN KEY (Patient\_ID) REFERENCES Patient (Patient\_ID),   
 FOREIGN KEY (Technician\_ID) REFERENCES Patient (Patient\_ID),   
 FOREIGN KEY (Doctor\_ID) REFERENCES Doctor (Doctor\_ID)  
);

Table 6-



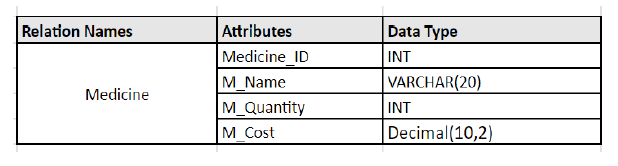
CREATE TABLE Staff (   
 Emp\_ID INT NOT NULL,   
 Emp\_FName VARCHAR(20) NOT NULL,   
 Emp\_LName VARCHAR(20) NOT NULL,  
 Date\_Joining DATE,   
 Date\_Seperation DATE,   
 Emp\_Type VARCHAR(15) NOT NULL,   
 Email VARCHAR(50),   
 Address VARCHAR(50) NOT NULL,  
 Dept\_ID INT NOT NULL,  
 SSN INT NOT NULL,   
 PRIMARY KEY (Emp\_ID),   
 FOREIGN KEY (Dept\_ID) REFERENCES Department (Dept\_ID)   
);

Table 7-



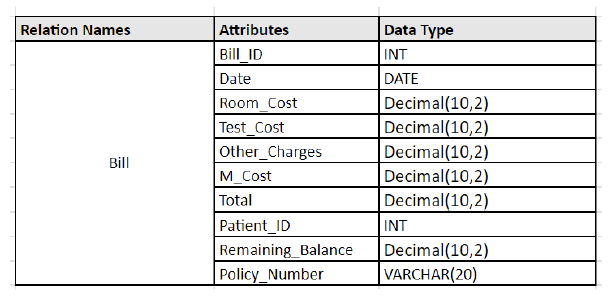
CREATE TABLE Prescription (   
 Prescription\_ID INT NOT NULL,   
 Patient\_ID INT NOT NULL,  
 Medicine\_ID INT NOT NULL,   
 Date\_ DATE,   
 Dosage INT,   
 Doctor\_ID INT NOT NULL,   
 PRIMARY KEY (Prescription\_ID),   
 FOREIGN KEY (Patient\_ID) REFERENCES Patient (Patient\_ID),  
 FOREIGN KEY (Doctor\_ID) REFERENCES Doctor (Doctor\_ID),   
 FOREIGN KEY (Medicine\_ID) REFERENCES Medicine (Medicine\_ID)  
);

Table 8-



CREATE TABLE Medical History (   
 Record\_ID INT NOT NULL,   
 Patient\_ID INT NOT NULL,  
 Allergies VARCHAR(50),   
 Pre\_Conditions VARCHAR(50),   
 PRIMARY KEY (Record\_ID),   
 FOREIGN KEY (Patient\_ID) REFERENCES Patient (Patient\_ID)  
);

Table 9-



CREATE TABLE Bill (   
 Bill\_ID INT NOT NULL,   
 Date\_ DATE NOT NULL,   
 Room\_Cost Decimal(10,2),   
 Test\_Cost DECIMAL(10,2),   
 Other\_Charges DECIMAL(10,2),   
 M\_Cost DECIMAL(10,2),   
 Total DECIMAL(10,2),   
 Patient\_ID INT NOT NULL,   
 Remaining\_Balance DECIMAL(10,2),   
 Policy\_Number VARCHAR(20) NOT NULL,  
 PRIMARY KEY (Payment\_ID),   
 FOREIGN KEY (Room\_Cost) REFERENCES Room (Room\_Cost),  
 FOREIGN KEY (Test\_Cost) REFERENCES Lab\_Screening (Test\_Cost),   
 FOREIGN KEY (M\_Cost) REFERENCES Medicine (M\_Cost),   
 FOREIGN KEY (Patient\_ID) REFERENCES Patient (Patient\_ID),   
 FOREIGN KEY (Policy\_Number) REFERENCES Insurance (Policy\_Number)   
);