**//creating patient table**

CREATE TABLE patient(

PID VARCHAR(100) PRIMARY KEY, first\_name VARCHAR(20) NOT NULL,last\_name VARCHAR(20) NOT NULL,phone\_number int(20) NOT NULL,

bill int(200) NOT NULL

);

**//CREATING DOCTOR TABLE**

CREATE TABLE doctor(

D\_ID VARCHAR(200) PRIMARY KEY,first\_name VARCHAR(20) NOT NULL,last\_name VARCHAR(20) NOT NULL,salary int(100) NOT NULL

);

**//creating nurse table**

CREATE TABLE nurse(

N\_ID VARCHAR(200) PRIMARY KEY,first\_name VARCHAR(20) NOT NULL,last\_name VARCHAR(20) NOT NULL,salary int(100) NOT NULL

);

**//create receptionist**

CREATE TABLE receptionist(

R\_ID VARCHAR(200) PRIMARY KEY,first\_name VARCHAR(20) NOT NULL,last\_name VARCHAR(20) NOT NULL,desk int(20) NOT NULL

);

//**CREATE LABOROTORISTS**

CREATE TABLE laboratorist(

R\_ID VARCHAR(200) PRIMARY KEY,first\_name VARCHAR(20) NOT NULL,last\_name VARCHAR(20) NOT NULL,Salary int(100) NOT NULL

);

//create department

This table was created using the direct sql option for creating a table. “D\_ID” is a foreign key to this department table.