```
use consultoriomedico;
CREATE TABLE SaladeEspera (
id INT,
local VARCHAR(100),
tamanhom2 FLOAT,
qtdcadeiras INT
PRIMARY KEY (id)
);
CREATE TABLE Hospital (
id INT,
local VARCHAR(100),
nomepopular VARCHAR(100),
PRIMARY KEY (id)
);
CREATE TABLE Paciente (
id INT,
nome VARCHAR(60),
telefone INT,
endereco VARCHAR(100),
idhospital INT,
PRIMARY KEY (id),
FOREIGN KEY (idhospital) REFERENCES Hospital (id)
);
CREATE TABLE Consultório (
id INT,
tipo VARCHAR(30),
tamanhoM2 FLOAT,
PRIMARY KEY (id)
);
CREATE TABLE Médico (
crm INT,
nome VARCHAR(60),
telefone INT,
endereco VARCHAR(100),
PRIMARY KEY (crm)
);
CREATE TABLE Consulta (
id INT,
idconsultorio INT,
crmmedic INT,
```

```
idpaciente INT,
PRIMARY KEY (id),
FOREIGN KEY (idconsultorio) REFERENCES Consultório (id),
FOREIGN KEY (crmmedic) REFERENCES Médico (crm),
FOREIGN KEY (idpaciente) REFERENCES Paciente (id)
);
CREATE TABLE Dispensário (
id INT,
tipo VARCHAR(20),
nomepophosp int,
PRIMARY KEY (id),
FOREIGN KEY (nomepophosp) REFERENCES Hospital (id)
);
CREATE TABLE Segurança (
id INT,
nome VARCHAR(70),
telefone INT,
PRIMARY KEY (id)
);
CREATE TABLE Laboratório (
id INT,
tipo VARCHAR(30),
PRIMARY KEY (id),
);
CREATE TABLE Ambulância (
id INT,
veiculo VARCHAR(50),
PRIMARY KEY (id)
);
CREATE TABLE MedicoHospital (
crmmedico INT,
idhospital INT,
FOREIGN KEY (crmmedico) REFERENCES Médico (crm),
FOREIGN KEY (idhospital) REFERENCES Hospital (id)
);
CREATE TABLE AmbulânciaHospital (
idambulancia INT,
idhospital INT,
FOREIGN KEY (idambulancia) REFERENCES Ambulância (id),
```

FOREIGN KEY (idhospital) REFERENCES Hospital (id) );