CREATE TABLE Usager(

id\_Usager int AUTO\_INCREMENT,

Civilite VARCHAR(50),

Nom VARCHAR(50),

Prenom VARCHAR(50),

Adresse VARCHAR(50),

Code\_postal VARCHAR(5),

Ville VARCHAR(50),

Date\_Naissance DATE,

Ville\_Naissance VARCHAR(50),

Secu VARCHAR(15),

PRIMARY KEY(id\_Usager)

);

CREATE TABLE Medecin(

id\_Medecin int AUTO\_INCREMENT,

Civilite VARCHAR(3),

Nom VARCHAR(50),

Prenom VARCHAR(50),

PRIMARY KEY(id\_Medecin)

);

CREATE TABLE RDV(

id\_Usager INT AUTO\_INCREMENT,

Date\_rdv DATE,

Heure TIME,

Duree DATETIME,

id\_Medecin INT NOT NULL,

PRIMARY KEY(id\_Usager, Date\_rdv, Heure),

FOREIGN KEY(id\_Usager) REFERENCES Usager(id\_Usager),

FOREIGN KEY(id\_Medecin) REFERENCES Medecin(id\_Medecin)

);

CREATE TABLE Referent(

id\_Usager INT,

id\_Medecin INT,

PRIMARY KEY(id\_Usager, id\_Medecin),

FOREIGN KEY(id\_Usager) REFERENCES Usager(id\_Usager),

FOREIGN KEY(id\_Medecin) REFERENCES Medecin(id\_Medecin)

);