Script SQL base de données :

CREATE DATABASE GestionInfirmerie

CREATE TABLE CLASSE(

id\_classe int NOT NULL IDENTITY(1,1) PRIMARY KEY,

libelle\_classe varchar(50),

)

CREATE TABLE ELEVE(

id\_eleve int NOT NULL IDENTITY(1, 1) PRIMARY KEY,

nom\_eleve varchar(255),

prenom\_eleve varchar(255),

date\_naissance datetime,

num\_tel varchar(10),

classe int,

num\_tel\_legal varchar(10),

tiers\_temps varchar(1),

commentaire varchar(255),

FOREIGN KEY (classe)s REFERENCES CLASSE(id\_classe)

)

CREATE TABLE MEDICAMENT(

Id\_medicament int NOT NULL IDENTITY(1,1) PRIMARY KEY,

nom\_medic varchar(255),

quantite\_medic varchar(255)

)

CREATE TABLE VISITE(

id\_visite int NOT NULL IDENTITY(1,1) PRIMARY KEY,

date\_visite datetime,

heure\_arrivee varchar(11),

heure\_depart varchar (11),

motif varchar (255),

commentaire varchar(255),

rentre\_maison varchar(1),

hopital varchar(1),

notification\_tuteur varchar(1),

id\_eleve int NOT NULL,

id\_medicament int NOT NULL,

FOREIGN KEY (id\_eleve) REFERENCES ELEVE(id\_eleve),

FOREIGN KEY(id\_medicament) REFERENCES MEDICAMENT(id\_medicament),

)

CREATE TABLE LOGIN (

id\_login int NOT NULL IDENTITY(1,1) PRIMARY KEY ,

nom\_utilisateur\_login varchar(255),

mot\_de\_passe\_login varchar(255),

);