CREATE TABLE Responsable\_de\_classe (

ID INT AUTO\_INCREMENT PRIMARY KEY,

Nom VARCHAR(50),

Prenom VARCHAR(50),

Email VARCHAR(100),

Telephone VARCHAR(20),

Date\_creation DATETIME DEFAULT CURRENT\_TIMESTAMP

);

CREATE TABLE Responsable\_pedagogique (

ID INT AUTO\_INCREMENT PRIMARY KEY,

Nom VARCHAR(50),

Prenom VARCHAR(50),

Email VARCHAR(100),

Telephone VARCHAR(20),

Date\_creation DATETIME DEFAULT CURRENT\_TIMESTAMP

);

CREATE TABLE Coordinateur\_pedagogique (

ID INT AUTO\_INCREMENT PRIMARY KEY,

Nom VARCHAR(50),

Prenom VARCHAR(50),

Email VARCHAR(100),

Telephone VARCHAR(20),

Date\_creation DATETIME DEFAULT CURRENT\_TIMESTAMP

);

CREATE TABLE Membres\_equipe\_pedagogique (

ID INT AUTO\_INCREMENT PRIMARY KEY,

Nom VARCHAR(50),

Prenom VARCHAR(50),

Email VARCHAR(100),

Telephone VARCHAR(20),

Date\_creation DATETIME DEFAULT CURRENT\_TIMESTAMP

);

CREATE TABLE Chef\_departement (

ID INT AUTO\_INCREMENT PRIMARY KEY,

Nom VARCHAR(50),

Prenom VARCHAR(50),

Email VARCHAR(100),

Telephone VARCHAR(20),

Date\_creation DATETIME DEFAULT CURRENT\_TIMESTAMP

);

CREATE TABLE Directeur\_des\_etudes (

ID INT AUTO\_INCREMENT PRIMARY KEY,

Nom VARCHAR(50),

Prenom VARCHAR(50),

Email VARCHAR(100),

Telephone VARCHAR(20),

Date\_creation DATETIME DEFAULT CURRENT\_TIMESTAMP

);

CREATE TABLE Taches (

ID INT AUTO\_INCREMENT PRIMARY KEY,

Description VARCHAR(255),

Date\_creation DATETIME DEFAULT CURRENT\_TIMESTAMP,

Statut VARCHAR(20),

Responsable\_ID INT,

FOREIGN KEY (Responsable\_ID) REFERENCES Responsable\_de\_classe(ID)

);

CREATE TABLE Rapports (

ID INT AUTO\_INCREMENT PRIMARY KEY,

Description VARCHAR(255),

Date\_creation DATETIME DEFAULT CURRENT\_TIMESTAMP,

Responsable\_ID INT,

FOREIGN KEY (Responsable\_ID) REFERENCES Responsable\_pedagogique(ID)

);