CREATE DATABASE demande\_Con

Use demande\_Con

CREATE TABLE Sujet (

id\_sujet INT AUTO\_INCREMENT PRIMARY KEY,

nom\_sujet VARCHAR(255) NOT NULL

);

CREATE TABLE Cours (

id\_cours INT AUTO\_INCREMENT PRIMARY KEY,

nom\_cour VARCHAR(255) NOT NULL

);

CREATE TABLE Age (

id\_age INT AUTO\_INCREMENT PRIMARY KEY,

tranch\_age VARCHAR(50) NOT NULL

);

CREATE TABLE Contact (

id\_con INT AUTO\_INCREMENT PRIMARY KEY,

age INT NOT NULL,

nom VARCHAR(100) NOT NULL,

prenom VARCHAR(100) NOT NULL,

email VARCHAR(255) NOT NULL,

tel VARCHAR(15) NOT NULL,

message TEXT,

date\_contact DATETIME DEFAULT CURRENT\_TIMESTAMP NOT NULL,

id\_sujet INT NOT NULL,

id\_cours INT NOT NULL,

id\_age INT NOT NULL,

FOREIGN KEY (id\_sujet) REFERENCES Sujet(id\_sujet) ON DELETE CASCADE,

FOREIGN KEY (id\_cours) REFERENCES Cours(id\_cours) ON DELETE CASCADE,

FOREIGN KEY (id\_age) REFERENCES Age(id\_age) ON DELETE CASCADE

);