-- Create the database if not exists

CREATE DATABASE IF NOT EXISTS student\_activity\_v2;

USE student\_activity\_v2;

-- Students table

CREATE TABLE students\_info (

student\_id INT PRIMARY KEY,

name VARCHAR(100) NOT NULL,

program VARCHAR(100),

level VARCHAR(50),

phone VARCHAR(20),

remaining\_training\_days INT DEFAULT 90,

remaining\_visits INT DEFAULT 4

);

-- Trainings table

CREATE TABLE training\_info (

id INT AUTO\_INCREMENT PRIMARY KEY,

student\_id INT,

training\_name VARCHAR(100),

organization VARCHAR(100),

start\_date DATE,

end\_date DATE,

proof\_image VARCHAR(255),

FOREIGN KEY (student\_id) REFERENCES students\_info(student\_id) ON DELETE CASCADE

);

-- Visits table

CREATE TABLE visit\_info (

id INT AUTO\_INCREMENT PRIMARY KEY,

student\_id INT,

visit\_name VARCHAR(100),

location VARCHAR(100),

visit\_date DATE,

proof\_image VARCHAR(255),

FOREIGN KEY (student\_id) REFERENCES students\_info(student\_id) ON DELETE CASCADE

);