-- Student Table

CREATE TABLE Student (

StudentID INT PRIMARY KEY NOT NULL UNIQUE,

Age INT,

Gender VARCHAR(20),

Ethnicity VARCHAR(50)

);

-- StudyHabit Table

CREATE TABLE StudyHabit (

HabitID INT PRIMARY KEY AUTO\_INCREMENT NOT NULL UNIQUE,

StudentID INT NOT NULL UNIQUE,

StudyTimeWeekly FLOAT,

Absences INT,

Tutoring INT,

FOREIGN KEY (StudentID) REFERENCES Student(StudentID)

);

-- ParentalInvolvement Table

CREATE TABLE ParentalInvolvement (

InvolvementID INT PRIMARY KEY AUTO\_INCREMENT NOT NULL UNIQUE,

StudentID INT NOT NULL UNIQUE,

ParentalSupport VARCHAR(20),

ParentalEducation VARCHAR(50),

FOREIGN KEY (StudentID) REFERENCES Student(StudentID)

);

-- ExtracurricularActivities Table

CREATE TABLE ExtracurricularActivities (

ActivityID INT PRIMARY KEY AUTO\_INCREMENT NOT NULL UNIQUE,

StudentID INT NOT NULL UNIQUE,

Extracurricular INT,

Sports INT,

Music INT,

Volunteering INT,

FOREIGN KEY (StudentID) REFERENCES Student(StudentID)

);

-- AcademicPerformance Table

CREATE TABLE AcademicPerformance (

PerformanceID INT PRIMARY KEY AUTO\_INCREMENT NOT NULL UNIQUE,

StudentID INT NOT NULL UNIQUE,

GPA FLOAT,

GradeClass VARCHAR(5),

FOREIGN KEY (StudentID) REFERENCES Student(StudentID)

);