CREATE TABLE Students ( StudentID INT PRIMARY KEY, FirstName VARCHAR(50), LastName VARCHAR(50), Age INT, Gender VARCHAR(10), GradeLevel INT, SchoolID INT, FOREIGN KEY (SchoolID) REFERENCES Schools(SchoolID) );

CREATE TABLE Schools ( SchoolID INT PRIMARY KEY, SchoolName VARCHAR(100), Location VARCHAR(100), SchoolSize VARCHAR(20) );

CREATE TABLE MentalHealthScreenings ( ScreeningID INT PRIMARY KEY, StudentID INT, ScreeningDate DATE, DepressionScore INT, AnxietyScore INT, StressScore INT, FOREIGN KEY (StudentID) REFERENCES Students(StudentID) );

CREATE TABLE Interventions ( InterventionID INT PRIMARY KEY, StudentID INT, InterventionType VARCHAR(50), InterventionDate DATE, Provider VARCHAR(50), FOREIGN KEY (StudentID) REFERENCES Students(StudentID) );

CREATE TABLE Outcomes ( OutcomeID INT PRIMARY KEY, StudentID INT, OutcomeDate DATE, ImprovementLevel VARCHAR(20), FOREIGN KEY (StudentID) REFERENCES Students(StudentID) );