**Create Table:**

CREATE TABLE ADMIN(

Admin\_ID INT NOT NULL PRIMARY KEY,

Admin\_Email VARCHAR(30),

Admin\_Password VARCHAR(10),

);

CREATE TABLE PROGRAMS(

Program\_ID INT NOT NULL PRIMARY KEY,

Program\_Name VARCHAR(50),

);

CREATE TABLE Teacher\_Recruitment(

Teacher\_recruitment\_ID INT NOT NULL PRIMARY KEY,

Teacher\_recruitment\_type VARCHAR(20)

);

CREATE TABLE GROUPS(

Group\_ID INT NOT NULL PRIMARY KEY,

Group\_Number INT

);

CREATE TABLE INTAKE(

Intake\_ID INT NOT NULL PRIMARY KEY,

Student\_batch INT

);

CREATE TABLE CLASSROOMS(

Classroom\_ID INT NOT NULL PRIMARY KEY,

Classroom\_Number INT,

Classroom\_Capacity INT,

Building\_Name VARCHAR(20)

);

CREATE TABLE STUDENTS(

Student\_ID INT NOT NULL PRIMARY KEY,

First\_name VARCHAR(20),

Last\_name VARCHAR(20),

Gender VARCHAR(10),

Student\_email VARCHAR(20),

Student\_address VARCHAR(50),

Date\_of\_birth INT,

Country\_from VARCHAR(20),

Country\_of\_birth VARCHAR(20),

Nationality VARCHAR (20),

Permanent\_address VARCHAR(20),

Temporary\_address VARCHAR (20),

Phone\_number INT,

Emergency\_contact INT,

Emergency\_contact\_name VARCHAR(50),

);

CREATE TABLE COURSES(

Course\_ID INT NOT NULL PRIMARY KEY,

Course\_name VARCHAR(30),

Course\_description VARCHAR(1000)

);

CREATE TABLE TEACHERS(

Teacher\_ID INT NOT NULL PRIMARY KEY,

First\_name VARCHAR(20),

Last\_name VARCHAR(20),

Date\_of\_birth INT,

Bank\_Account INT,

Email\_address VARCHAR(20),

Teacher\_address VARCHAR(30),

Contact\_number INT,

);

CREATE TABLE EXAMS(

Exam\_ID INT NOT NULL PRIMARY KEY,

Exam\_dates INT,

Exam\_duration INT,

Exams\_subjects VARCHAR(30),

);

CREATE TABLE EXAMS\_GRADES(

Exam\_grades\_ID INT NOT NULL PRIMARY KEY,

Student\_grades INT,

Student\_name VARCHAR(30)

);

CREATE TABLE LECTURES(

Lecture\_ID INT NOT NULL PRIMARY KEY,

Lecture\_name VARCHAR(50),

Teacher\_name VARCHAR(30),

Group\_name VARCHAR(30),

);

CREATE TABLE ATTENDANCE(

Attendance\_ID INT NOT NULL PRIMARY KEY,

Students\_name VARCHAR(30),

Sutdents\_status VARCHAR(10),

);

CREATE TABLE STUDENT\_REPORT(

Student\_report\_ID INT NOT NULL PRIMARY KEY,

Exam\_grades INT,

Students\_batch INT,

Attendance INT,

);

CREATE TABLE TRANSACTION(

Transaction\_ID INT NOT NULL PRIMARY KEY,

Total\_amount INT,

Payment\_date INT,

Payment\_receipt INT,

Transaction\_status VARCHAR(30),

Transaction\_amount INT,

Proof\_of\_transaction VARCHAR(30),

);

CREATE TABLE CANDIDATES(

Candidates\_ID INT NOT NULL PRIMARY KEY,

First\_name VARCHAR(30),

Last\_name VARCHAR(30),

Email\_of\_candidates VARCHAR(30),

Address\_of\_candidates VARCHAR(30),

Contact\_number INT,

Intake\_date INT,

Date\_of\_birth INT,

Nationality VARCHAR(20),

Country\_of\_birth VARCHAR(20),

Country\_from VARCHAR(20),

Username VARCHAR(20),

Transaction\_status VARCHAR(30),

);