---- Create Table Students:

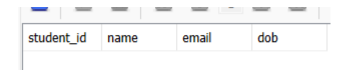
```
Create Query:::
```

```
CREATE TABLE Students (
student_id INTEGER PRIMARY KEY AUTOINCREMENT,
name TEXT NOT NULL,
email TEXT UNIQUE NOT NULL,
dob DATE
)
```

Select Query:::

```
SELECT student_id,
name,
email,
dob
```

FROM Students



-----Create Table Courses:

Create Query:::

```
CREATE TABLE Courses (
course_id INTEGER PRIMARY KEY AUTOINCREMENT,
course_name TEXT NOT NULL,
course_code TEXT UNIQUE NOT NULL,
credits INTEGER
);
```

Select Query:::

```
SELECT course_id, course_name,
```

```
course_code,
credits
FROM Courses;
```



----Create Table Enrollments:

Create Query:::

```
CREATE TABLE Enrollments (
enrollment_id INTEGER PRIMARY KEY AUTOINCREMENT,
student_id INTEGER,
course_id INTEGER,
enrollment_date DATE DEFAULT CURRENT_DATE,
FOREIGN KEY (student_id) REFERENCES Students(student_id),
FOREIGN KEY (course_id) REFERENCES Courses(course_id)
);
```

Select Query:::

```
SELECT enrollment_id,
student_id,
course_id,
enrollment_date
```

FROM Enrollments;

