Students	
student_id 🖉	int
first_name	varchar(50)
last_name	varchar(50)
email	varchar(100)
phone_number	varchar(15)
date_of_birth	date
address	varchar(255)
guardian_name	varchar(100)
guardian_contact	varchar(15)

ClassSchedule	
schedule_id 🔑	int
course_id	int
day_of_week	varchar(15)
start_time	time
end_time	time
room_location	varchar(100)

## Instructors instructor\_id *②* int first\_name varchar(50) varchar(50) last\_name varchar(100) email phone\_number varchar(15) **Payments** payment\_id 🖉 int student\_id int int > course\_id payment\_date date decimal(10,2) amount

payment\_method

varchar(50)

**Enrollments** Courses enrollment\_id 🖉 course\_id 🔑 int int student\_id int varchar(100) course\_name course\_id int description text enrollment\_date start\_date date date end\_date date instructor\_id int



Students	
student_id 🔑	int
first_name	varchar(50)
last_name	varchar(50)
email	varchar(100)
phone_number	varchar(15)
date_of_birth	date
address	varchar(255)
guardian_name	varchar(100)
guardian_contact	varchar(15)

ClassSchedule	
schedule_id 🔑	int
course_id	int
day_of_week	varchar(15)
start_time	time
end_time	time
room_location	varchar(100)

Instructors	
instructor_id 🔑	int 1
first_name	varchar(50)
last_name	varchar(50)
email	varchar(100)
phone_number	varchar(15)
Payments	
payment_id 🖉	int
student_id	int
course_id	int
payment_date	date
amount	decimal(10,2)
payment_method	varchar(50)

Courses			Enrollments	
course_id &	int	1	enrollment_id 🛭	int
course_name	varchar(100)	*	student_id	int
description	text	*	course_id	int
start_date	date		enrollment_date	date
end_date	date			
instructor_id	int			
	course_id	course_id	course_id  varchar(100)  description  text  start_date  end_date  int  *  *  date	course_id ② int enrollment_id ②  course_name varchar(100)  description text  start_date date  end_date  int enrollment_id ②  * student_id course_id enrollment_date

