```
□INSERT INTO Students (first_name, last_name, date_of_birth, email, phone_number)

VALUES ('John', 'Doe', '1995-08-15', 'john.doe@example.com', '1234567890');

□SELECT* FROM Students

WHERE student_id = 11

149 %

■ Results 
■ Messages

student_id first_name | last_name | date_of_birth | email | phone_number |
1 | 11 | John | Doe | 1995-08-15 | john.doe@example.com | 1234567890
```

```
SQLQuery8.sql - Z...ARSH SHARMA (62))*

SQLQuery7.sql - Z...ARSH SHARMA (71))*

SQLQuery6.sql - Z...ARSH SHARMA (71))*

INSERT INTO Enrollments (enrollment_id, student_id, course_id, enrollment_date)

VALUES (11,3,5, '2024-09-24');

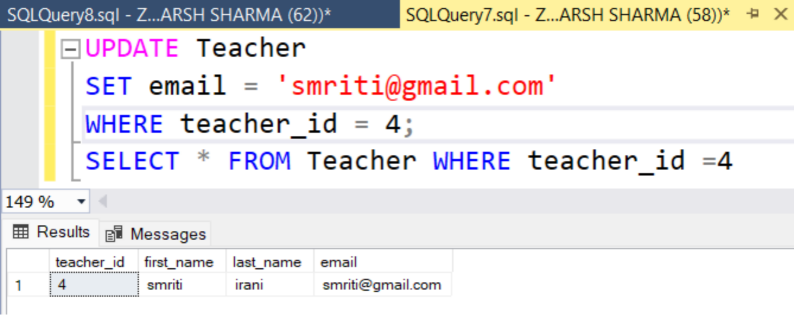
SELECT * FROM Enrollments WHERE enrollment_id =11

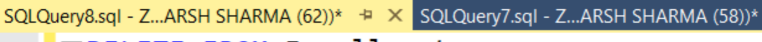
149 %

Enrollment_id student_id course_id enrollment_date

enrollment_id student_id course_id enrollment_date

1 11 3 5 2024-09-24
```





DELETE FROM Enrollments
WHERE student\_id = 9 and course\_id =9
SELECT \* FROM Enrollments

149 % ▼ ■ Results ■ Messages

	enrollment_id	student_id	course_id	enrollment_date
1	2	8	8	2023-01-09
2	3	7	7	2023-01-13
3	4	6	6	2023-01-14
4	5	5	5	2023-01-10
5	6	4	4	2023-01-12
6	7	3	3	2023-01-15
7	8	2	1	2023-01-10
8	9	1	2	2023-01-11
9	10	1	1	2023-01-10
10	11	3	5	2024-09-24

## SQLQuery11.sql -...ARSH SHARMA (53))\* □ × SQLQuery8.s - UPDATE Courses SET teacher id = 2 WHERE course id = 3; SELECT \* FROM Courses 149 % ⊞ Results ■ Messages credits course\_id | course\_name teacher\_id Mathematics 1 1 2 2 2 English Literature 3

4

3

Biology

```
DELETE FROM Enrollments

WHERE student_id = 5;

DELETE FROM Students

WHERE student_id = 5;

select * from Enrollments where student_id = 5

### Results ** Messages

enrollment_id student_id course_id enrollment_date
```

DPDATE Payments
SET amount = 500.00
WHERE payment\_id = 3;

SELECT \* FROM Payments

149 % payment\_id student\_id payment\_date amount 10 550.00 2023-02-25 1 2 700.00 2023-02-22 2 9 3 500.00 2023-02-20 8