

12

13 • `SELECT ROUND(AVG(price), 2) AS rounded_avg_price FROM Courses;`

14

15

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	rounded_avg_price
▶	450.00

10

11 • `SELECT AVG(price) AS average_price FROM Courses;`

12

13

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	average_price
▶	450.000000

7

9 • `SELECT SUM(amount) AS total_revenue FROM Payments;`

10

Result Grid



Filter Rows:

Export:



Wrap Cell Content:













	total_revenue
▶	998.00

```
5 • SELECT COUNT(user_id) AS total_educators
6 FROM Users
7 WHERE role = 'educator';
8
```

Result Grid   Filter Rows: Export:  Wrap Cell Content: 

	total_educators
▶	1

SQL File 3*Skill_Swap_Schema_Task01*Skill_Swap_Insert_Task02*Skill_



Limit to 1000 rows

1 • USE SkillSwapDB;
2
3 • SELECT COUNT(*) AS total_users FROM Users;
4

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	total_users
▶	3

27
28 • SELECT role, DATE(registered_at) AS join_date, COUNT(*) AS total_users
29 FROM Users
30 GROUP BY role, DATE(registered_at);
31
32

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	role	join_date	total_users
▶	learner	2025-06-25	1
	educator	2025-06-25	1
	admin	2025-06-25	1

22

23 • `SELECT user_id, SUM(amount) AS total_spent`

24 `FROM Payments`

25 `GROUP BY user_id`

26 `HAVING total_spent > 1000;`

27

Result Grid   Filter Rows: Export:  Wrap Cell Content: 

	user_id	total_spent
--	---------	-------------

18

19 • `SELECT user_id, SUM(amount) AS total_spent`

20 `FROM Payments`

21 `GROUP BY user_id;`

22

Result Grid   Filter Rows: Export:  Wrap Cell Content: 

	user_id	total_spent
▶	1	499.00
	3	499.00

14


15 • `SELECT educator_id, COUNT(course_id) AS total_courses`

16 `FROM Courses`

17 `GROUP BY educator_id;`

18

19

Result Grid   Filter Rows: Export:  Wrap Cell Content: 

	educator_id	total_courses
▶	2	1