

SQL File 10*

Limit to 1000 rows

```
1 • SELECT subject_id, AVG(mark) FROM reto2.marks WHERE subject_id = 1;
2 • SELECT COUNT(*) AS total_students FROM reto2.students;
3 • SELECT * FROM reto2.groups;
4 • SELECT * FROM reto2.students WHERE start_year = 2022;
5 • SELECT subject_id, COUNT(teacher_id) AS assigned_teachers FROM reto2.subject_teacher GROUP BY subject_id;
6 • DELETE FROM reto2.marks WHERE mark > 5 AND (`date` >= '2021-01-01' AND `date` <= '2021-12-31');
```

Result Grid

subject_id	AVG(mark)
1	3.0000

Result 1 x Result 2 groups 3 students 4 Result 5

SQL File 10*

Limit to 1000 rows

```
1 • SELECT subject_id, AVG(mark) FROM reto2.marks WHERE subject_id = 1;
2 • SELECT COUNT(*) AS total_students FROM reto2.students;
3 • SELECT * FROM reto2.groups;
4 • SELECT * FROM reto2.students WHERE start_year = 2022;
5 • SELECT subject_id, COUNT(teacher_id) AS assigned_teachers FROM reto2.subject_teacher GROUP BY subject_id;
6 • DELETE FROM reto2.marks WHERE mark > 5 AND (`date` >= '2021-01-01' AND `date` <= '2021-12-31');
```

Result Grid

total_students
25

Result 1 Result 2 x groups 3 students 4 Result 5

SQL File 10" x

Limit to 1000 rows

```

1 • SELECT subject_id, AVG(mark) FROM reto2.marks WHERE subject_id = 1;
2 • SELECT COUNT(*) AS total_students FROM reto2.students;
3 • SELECT * FROM reto2.groups;
4 • SELECT * FROM reto2.students WHERE start_year = 2022;
5 • SELECT subject_id, COUNT(teacher_id) AS assigned_teachers FROM reto2.subject_teacher GROUP BY subject_id;
6 • DELETE FROM reto2.marks WHERE mark > 5 AND (`date` >= '2021-01-01' AND `date` <= '2021-12-31');

```

Result Grid

group_id	name
1	Web Developer
2	Data Security
3	Ethical Hacker
4	Mobile Developer
5	Data Scientist
NULL	NULL

Result 1 Result 2 groups 3 x students 4 Result 5

SQL File 10" x

Limit to 1000 rows

```

1 • SELECT subject_id, AVG(mark) FROM reto2.marks WHERE subject_id = 1;
2 • SELECT COUNT(*) AS total_students FROM reto2.students;
3 • SELECT * FROM reto2.groups;
4 • SELECT * FROM reto2.students WHERE start_year = 2022;
5 • SELECT subject_id, COUNT(teacher_id) AS assigned_teachers FROM reto2.subject_teacher GROUP BY subject_id;
6 • DELETE FROM reto2.marks WHERE mark > 5 AND (`date` >= '2021-01-01' AND `date` <= '2021-12-31');

```

Result Grid

student_id	first_name	last_name	group_id	start_year
87565623P	Shandee	Rippin	3	2022
12143590X	Skelly	Ollander	4	2022
25235929W	Ailene	Gresswell	2	2022
71707843B	Carmine	O'Shiels	3	2022
02306102Y	Poppy	Brun	1	2022
64573023I	Maura	Stothard	2	2022
40577159I	Aggie	Leavy	3	2022
00940730Q	Alleyn	Depke	2	2022
82900412G	Alasteir	Stellman	3	2022
71253156S	Aubrette	O'Moylane	3	2022

Result 1 Result 2 groups 3 students 4 x Result 5

SQL File 10* x

Limit to 1000 rows

- 1 • SELECT subject_id, AVG(mark) FROM reto2.marks WHERE subject_id = 1;
- 2 • SELECT COUNT(*) AS total_students FROM reto2.students;
- 3 • SELECT * FROM reto2.groups;
- 4 • SELECT * FROM reto2.students WHERE start_year = 2022;
- 5 • SELECT subject_id, COUNT(teacher_id) AS assigned_teachers FROM reto2.subject_teacher GROUP BY subject_id;
- 6 • DELETE FROM reto2.marks WHERE mark > 5 AND (`date` >= '2021-01-01' AND `date` <= '2021-12-31');

Result Grid | Filter Rows: | Export: | Wrap Cell Content:

	subject_id	assigned_teachers
▶	3	1
	7	2
	6	2
	4	2
	1	1
	8	1
	2	1

Result 1 Result 2 groups 3 students 4 Result 5 x

SQL File 10* x

Limit to 1000 rows

- 1 • SELECT subject_id, AVG(mark) FROM reto2.marks WHERE subject_id = 1;
- 2 • SELECT COUNT(*) AS total_students FROM reto2.students;
- 3 • SELECT * FROM reto2.groups;
- 4 • SELECT * FROM reto2.students WHERE start_year = 2022;
- 5 • SELECT subject_id, COUNT(teacher_id) AS assigned_teachers FROM reto2.subject_teacher GROUP BY subject_id;
- 6 • DELETE FROM reto2.marks WHERE mark > 5 AND (`date` >= '2021-01-01' AND `date` <= '2021-12-31');

Output

Action Output

#	Time	Action	Message
✓ 1	17:44:49	SELECT subject_id, AVG(mark) FROM reto2.marks WHERE subject_id = 1 LIM...	1 row(s) returned
✓ 2	17:44:50	SELECT COUNT(*) AS total_students FROM reto2.students LIMIT 0, 1000	1 row(s) returned
✓ 3	17:44:50	SELECT * FROM reto2.groups LIMIT 0, 1000	5 row(s) returned
✓ 4	17:44:50	SELECT * FROM reto2.students WHERE start_year = 2022 LIMIT 0, 1000	10 row(s) returned
✓ 5	17:44:50	SELECT subject_id, COUNT(teacher_id) AS assigned_teachers FROM reto2.sub...	7 row(s) returned
✓ 6	17:44:50	DELETE FROM reto2.marks WHERE mark > 5 AND (`date` >= '2021-01-01' AN...	0 row(s) affected