

SQL Script

```
23 ('Harry', 'Ng'),
24 ('Ishmael', 'Smith'),
25 ('Kinga', 'Shenko');
26
27 CREATE TABLE assignment (
28   number TIMESTAMPTZ,
29   lastname VARCHAR(30),
30   score TIMESTAMPTZ
31 );
32
33 INSERT INTO 'assignment' ('number', 'lastname', 'score')
34 VALUES
35 (1, 'Walton', 90),
36 (1, 'Sanchez', 100),
37 (1, 'Ng', 95),
38 (1, 'Smith', 80),
39 (1, 'Shenko', 85),
40 (2, 'Walton', 90),
41 (2, 'Sanchez', 90),
42 (2, 'Ng', 75),
43 (2, 'Smith', 100),
44 (2, 'Shenko', 95),
45 (3, 'Walton', 60),
46 (3, 'Sanchez', 70),
47 (3, 'Ng', 45),
48 (3, 'Smith', 90),
49 (3, 'Shenko', 75);
50
```

Load Test Example

Clear

SQL Query

```
1 SELECT CONCAT(name.firstname, ' ', name.lastname) AS fullname, SUM(score)/COUNT(score) AS avgScore
2 FROM assignment
3 JOIN name ON (assignment.lastname = name.lastname)
4 GROUP BY fullname
5 ORDER BY avgScore DESC
```

Clear

Click on a [Execute SQL](#) button



[Donate](#)

SUPPORT FREE SERVICE

Link for sharing your example: <https://sqltest.net/#1615213>

Result

fullname	avgScore
Ishmael Smith	90.0000
Sylvia Sanchez	86.6667
Kinga Shenko	85.0000
Franklin Walton	80.0000
Harry Ng	78.3333

SQL Script

```
11 ('Franklin', 'Walton'),
12 ('Sylvia', 'Sanchez'),
13 ('Harry', 'Ng'),
14 ('Ishmael', 'Smith'),
15 ('Kinga', 'Shenko');
16
17 CREATE TABLE assignment (
18   id INT,
19   studentId INT,
20   score INT
21 );
22
23 INSERT INTO 'assignment' ('id', 'studentId', 'score')
24 VALUES
25 (101, 2, 100),
26 (101, 3, 95),
27 (101, 4, 80),
28 (102, 1, 90),
29 (102, 2, 90),
30 (102, 3, 75),
31 (102, 4, 100),
32 (102, 5, 95),
33 (103, 3, 65),
34 (103, 4, 90),
35 (103, 5, 75),
36 (104, 3, 55),
37 (104, 4, 95),
38 (104, 5, 80);
```

Load Test Example

Clear

SQL Query

```
1 SELECT CONCAT(firstname, ' ', lastname) AS name, SUM(score) / COUNT(score) AS avgScore, COUNT(assignment.id) AS numCompleted
2 FROM student JOIN assignment ON (assignment.studentId = student.id)
3 GROUP BY name
4 ORDER BY avgScore DESC
```

Clear

Click on a [Execute SQL](#) button



[Donate](#)

SUPPORT FREE SERVICE

Link for sharing your example: <https://sqltest.net/#1618291>

Result

name	avgScore	numCompleted
Sylvia Sanchez	95.0000	2
Ishmael Smith	91.2500	4
Franklin Walton	90.0000	1
Kinga Shenko	83.3333	3
Harry Ng	72.5000	4