

39

```
40 • SELECT name
41 FROM Users
42 WHERE NOT EXISTS (
43     SELECT 1 FROM Enrollments
44     WHERE Enrollments.user_id = Users.user_id
45 );
46
```

Result Grid   Filter Rows: Export:  Wrap Cell Con

	name
▶	Ravi Kumar
	Anjali Singh
	Admin User

32

```
33 • SELECT name
34 FROM Users
35 WHERE EXISTS (
36     SELECT 1 FROM Payments
37     WHERE Payments.user_id = Users.user_id
38 );
39
```

Result Grid   Filter Rows: Export:  Wrap Cell Co

	name
▶	Ravi Kumar
	Admin User

```

21
22 • SELECT name
23 FROM Users
24 WHERE user_id IN (
25     SELECT user_id
26     FROM Payments
27     GROUP BY user_id
28     HAVING SUM(amount) > (
29         SELECT AVG(amount) FROM Payments
30     )
31 );
32

```

Result Grid



Filter Rows:

Export:



Wrap Cell Content

	name
--	------

```

10
17 • SELECT AVG(price) AS average_price FROM (
18     SELECT * FROM Courses
19     WHERE price > 300
20 ) AS high_price_courses;

```

Result Grid



Filter Rows:

Export:



Wrap Cell

	average_price
▶	450.000000

```

8
9 • SELECT name,
10 (
11     SELECT SUM(amount)
12     FROM Payments
13     WHERE Payments.user_id = Users.user_id
14 ) AS total_paid
15 FROM Users;

```

Result Grid



Filter Rows:

Export:



Wrap

	name	total_paid
▶	Ravi Kumar	499.00
	Anjali Singh	NULL
	Admin User	499.00

```

3 • SELECT name
4     FROM Users
5     WHERE user_id IN (
6         SELECT user_id FROM Enrollments
7     );
8

```

Result Grid



Filter Rows:

Export:



	name
--	------