```
59
         SELECT name
 40 •
41
         FROM Users
      WHERE NOT EXISTS (
 42
             SELECT 1 FROM Enrollments
 43
             WHERE Enrollments.user_id = Users.user_id
 44
 45
         );
 46
                                           Export: Wrap Cell Con
Result Grid
              Filter Rows:
   name
  Ravi Kumar
  Anjali Singh
  Admin User
 32
 33 •
         SELECT name
 34
         FROM Users

→ WHERE EXISTS (
 35
             SELECT 1 FROM Payments
 36
             WHERE Payments.user_id = Users.user_id
 37
 38
                                           Export: Wrap Cell Co
Result Grid
              Filter Rows:
   name
  Ravi Kumar
  Admin User
```

```
21
 22 •
        SELECT name
        FROM Users
 23

⊖ WHERE user id IN (
 24
            SELECT user id
 25
           FROM Payments
 26
           GROUP BY user id
 27
           HAVING SUM(amount) > (
 28
                SELECT AVG(amount) FROM Payments
 29
 30
 31
        );
 32
Export: Wrap Cell Content
  name
 TO
 17 • ⊖ SELECT AVG(price) AS average_price FROM (
            SELECT * FROM Courses
 18
            WHERE price > 300
 19
        ) AS high_price_courses;
 20
                                       Export: Wrap Ce
Result Grid
            Filter Rows:
   average_price
  450.000000
```

```
8
        SELECT name,
 10
            SELECT SUM(amount)
 11
            FROM Payments
 12
            WHERE Payments.user_id = Users.user_id
 13
        ) AS total paid
 14
        FROM Users;
 15
                                       Export: Wrap
Result Grid
             Filter Rows:
  name
             total paid
  Ravi Kumar
            499.00
            NULL
  Anjali Singh
  Admin User
            499.00
  3 •
        SELECT name
        FROM Users

    WHERE user id IN (
            SELECT user_id FROM Enrollments
  7
                                       Export:
name
```