

1. This option identifies that the escape characters should be interpreted literally: ESCAPE
2. Condition tests for null values: IS NULL
3. Displays rows based on a range of values: BETWEEN
4. Including the specified limits and the area between them: Inclusive
5. Selects rows that match a character pattern: LIKE
6. Tests for values in a specified list of values: IN

1. SELECT first_name, last_name, salary
FROM f_staffs
WHERE salary BETWEEN 5.00 AND 10.00;
2. SELECT location_type, comments
FROM venues
WHERE location_type = 'Private Home';
3. SELECT first_name, last_name
FROM f_staffs
WHERE salary >= 20.00 AND salary <= 60.00;
4. SELECT title
FROM d_cds
WHERE title LIKE '_a%';
5. SELECT partner_name
FROM partners
WHERE authorized_expense IS NULL;
6. SELECT last_name AS "Possible Candidates"
FROM employees
WHERE last_name LIKE '%s';
7. c. WHERE quantity IS NULL;
8. SELECT song_title
FROM songs
WHERE type_code IN (77, 12, 1);