**4. NOT BETWEEN**:

NOT BETWEEN operator is similar to BETWEEN operator. It rejects the values instead of selecting it.

**Syntax: col\_name / exp NOT BETWEEN lower range AND higher**

**Range;**

**Example:**

WAQTD details of all the employees excluding the employees hired in the year 1980.

**5. IS OPERATOR:**

**IS** operator is used to compare the value present at the LHS with NULL.

**Syntax: col\_name / exp IS NULL;**

**Example:**

1. WAQTD name of the employees who do not earn commission.
2. WAQTD name of the employees who doesn’t work in any dept.

**6. IS NOT:**

This operator is used to compare the value present at the LHS with NOT NULL.

**Syntax: col\_name** **/ exp IS NOT NULL;**

**Example**:

1. WAQTD name of all the employees along with their commission if they earn commission.

**7. LIKE:**

* LIKE operator is used to perform pattern matching.
* Pattern matching can achieved by using the special characters

1. Percentile (%)
2. Underscore (\_)

**Percentile** is a special character that can accept any number of characters any number of times or no characters.

**Underscore** can accept exactly one character but any character.

**Syntax: col\_name / exp LIKE ‘pattern to match’;**

**Example:**

1. WAQTD name of the employee if the employees name starts with J.
2. WAQTD name and salary of the employees if the salary ends with Rs.50.