**SPECIAL OPERATORS**

1. IN
2. NOT IN
3. BETWEEN
4. NOT BETWEEN
5. IS
6. IS NOT
7. LIKE
8. NOT LIKE
9. **IN** :

* In operator is a multi valued operator which can accept multiple values at the RHS.
* In operator is used to evaluate multiple values.
* In operator is nothing but equals (=) operator.
* In operator compare one value of LHS with all values of RHS.

If one of condition is satisfied return true and selects the records.

**Syntax: col\_name/expression IN (v1, v2, v ……..vn);**

**Example:**

**100 IN (300,200,100);**

1. WAQTD name and designation of the employees working as manager or analyst.
2. WAQTD ename, designation and deptno for all the employees working as clerk in the dept 10 or 30.
3. **NOT IN:**  NOT IN operator is similar to IN operator it rejects the record instead of selecting it.

**Syntax: col\_name/expression NOT IN (v1, v2, v3 ………..vn);**

**Example:**

Select ename

From emp

Where deptno **NOT IN** (10, 20);

1. WAQTD name of the employees who are not working in dept 20 and 10.
2. WAQTD all the details of the employees working as manager or clerk in any department excluding the dept 20.
3. **BETWEEN :**

* BETWEEN operator is used whenever we have range of values.
* BETWEEN operator works including the range**.**

**Syntax: col\_name/exp BETWEEN lower range AND higher range;**

1. WAQTD name and salary of the employees only if the employee’s salary starts from 1250 and ends at 3000.
2. WAQTD emp names and the hire date if the employees was hired during 1981.