**Internal table operations (08-11-2021)**

1. Append
2. Loop
3. Clear
4. Refresh
5. Sort
6. Describe table
7. Read table
8. Insert table
9. Modify
10. Delete.

**Append:**

It is used to add a single record to work area to internal table.

The record is always added at bottom.

Syntax: Append <WA> TO <IIT>

**INSERT:**

It is used to insert a record from WA TO IT at specified location.

Syntax: INSERT<WA>INTO <IT>INDEX<INDEX NO>.

**SORT**:

It is used to sort the data of internal table in ascending order or descending order.

By default, it is ascending order.

Syntax: SORT <INTAB>

**DESCRIBE TABLE:**

It is used to describe or find the total no of records in an internal table.

Syntax: DESCRIBE TABLE<INTAB>LINES<VARLABLE>

READ TABLE WITH INDEX:

It is used to read a single record from INTAB to WA specified by index no.

Syntax: READ <INTAB>INTO<WA>INDEX<INDEX NO>.

**MODIFY:**

This statement is used to modify single or multiple records based on condition.

Syntax: MODIFY<INTAB>FROM<WA>TRANSPORTING.

**DELETE:**

This statement is used to delete single or multiple records based on condition.

Syntax: DELETE<INTAB>INDEX<INDEX NO>

**APPEND:**

This is used to add data to the internal table.

Syntax: APPEND LINES OF<ITAB>FROM<INDEX NO1>TO <INDEX NO2>INTO <INTAB 2>.