**DEBUGGER, BREAK POINT, TABLE WITH HEADER LINE (03-11-2021)**

**ABAP DEBUGGER:**

ABAP debugger is the tool for controlling the sequence of the program or tells the process of execution in the program.

There are two types of debuggers:

* Classic debugger
* New debugger

**BREAKPOINT:**

It is a point where we have to keep that particular statement.

We have

* static break point
* Dynamic break point

In internal table we have two types:

* Implicit creation and
* Explicit creation

**Implicit creation:**

It is an internal table where we create an internal table using keyword occurs 0.

By default, when we create a internal table the system will create header line.

Header line----work area is automatically created.

Explicit creation:

We create work area and body separately.

Work area is for displaying the data.

Body is for storing the data.

**Header line:**

We begin the program with DATA: BEGIN OF VENDOR OCCURS 0.

End with vendor.

Assign the values to the internal table.

Append adds the data from work area into the body.

Append vendor.

For display output:

Write loop at vendor.

End with loop.