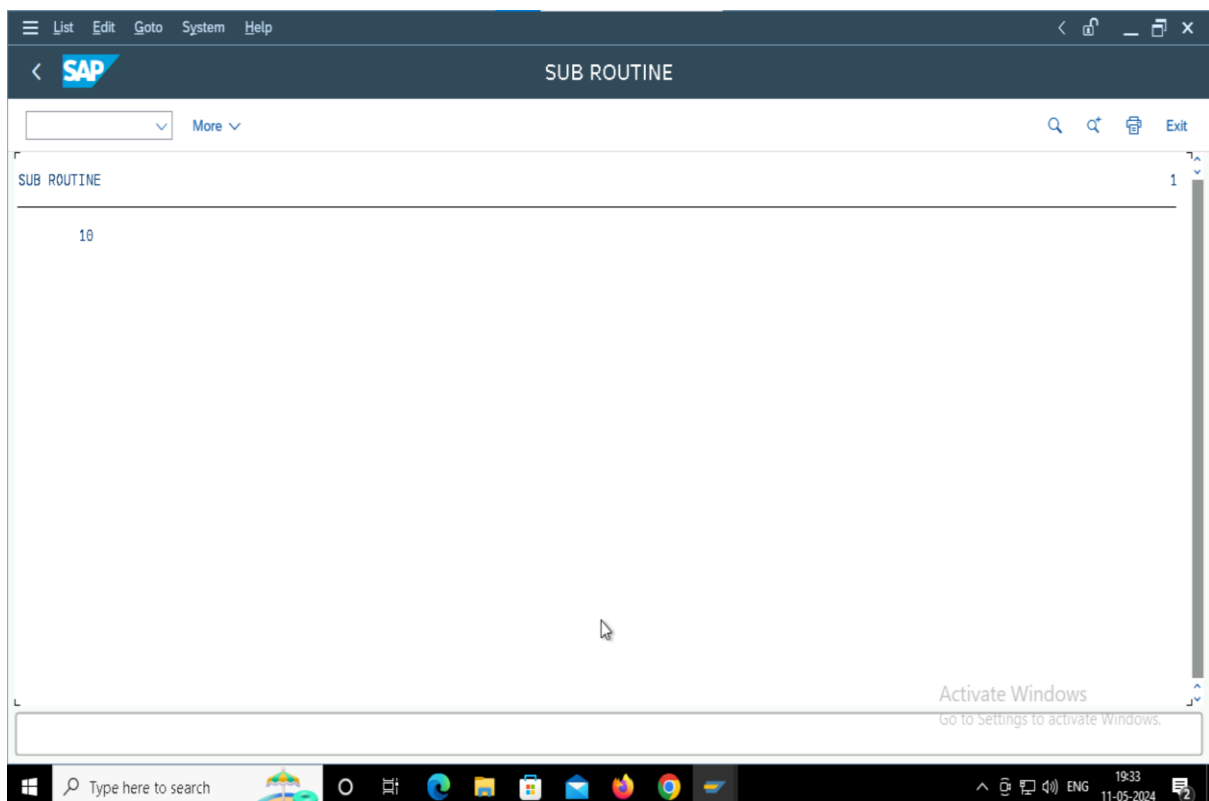
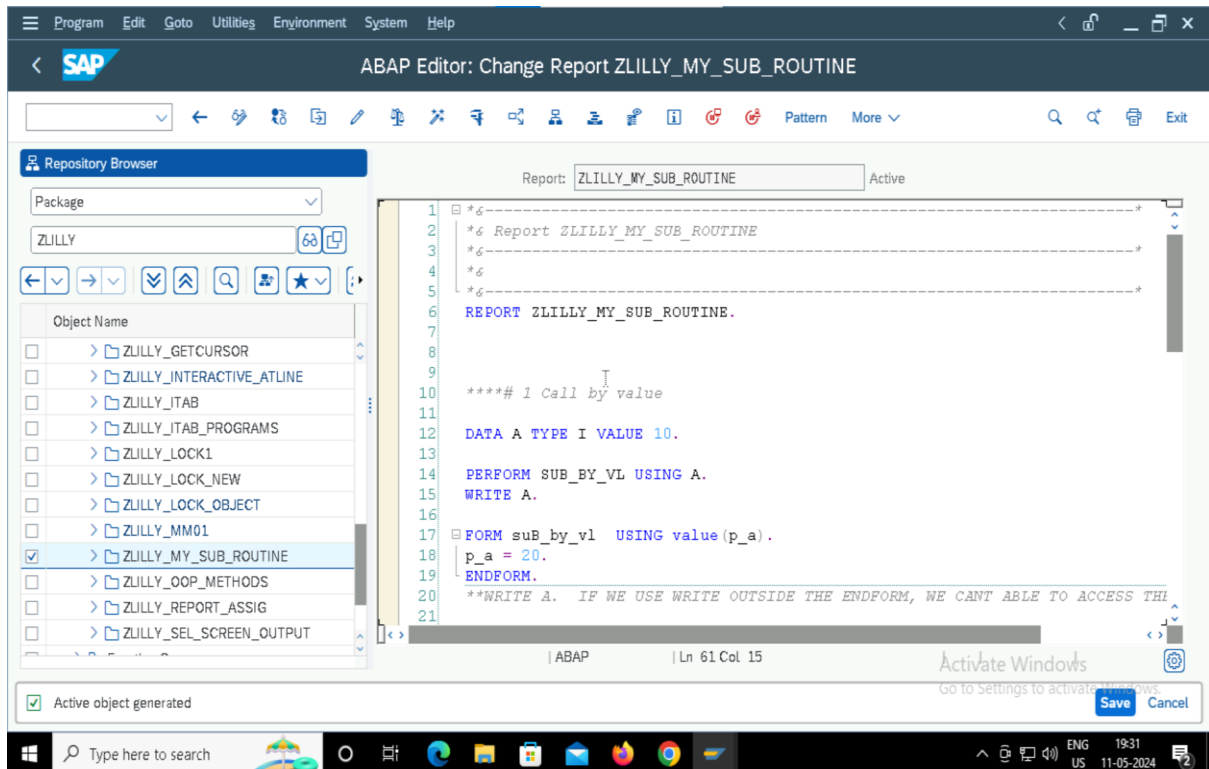
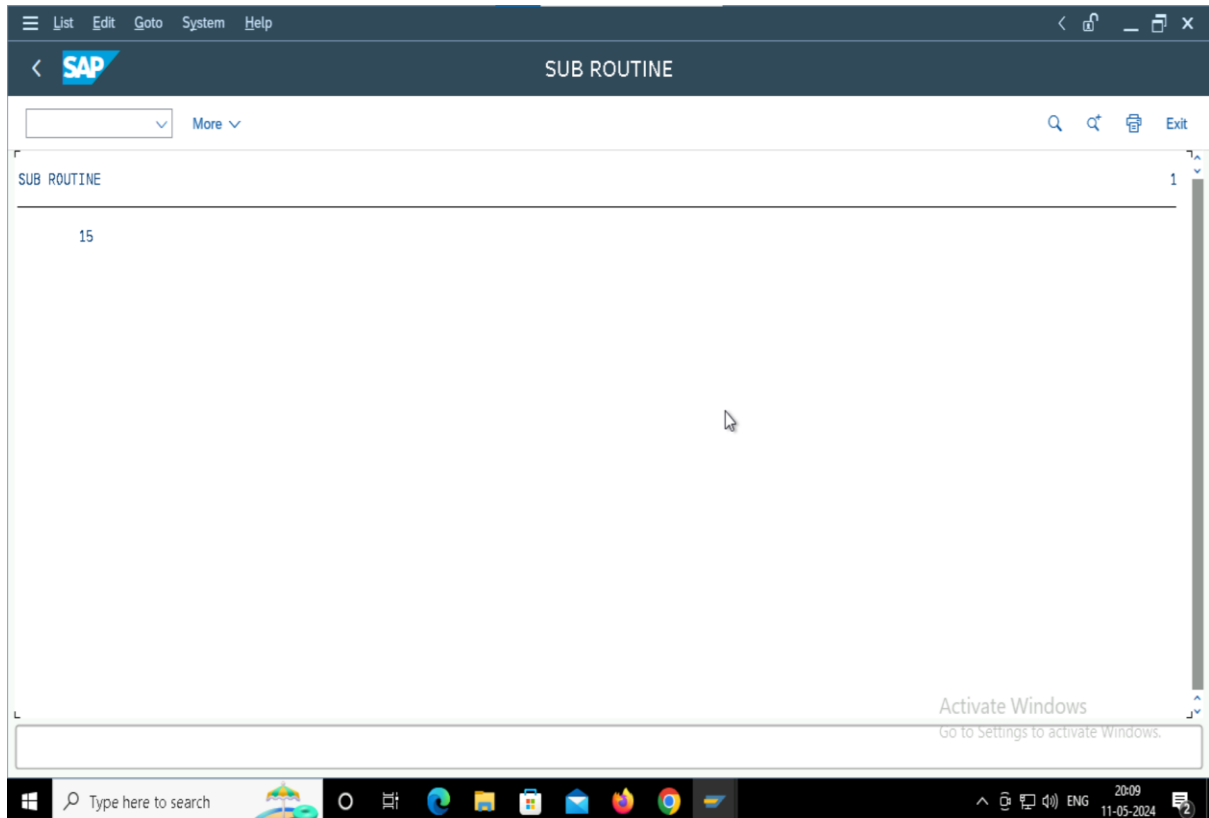
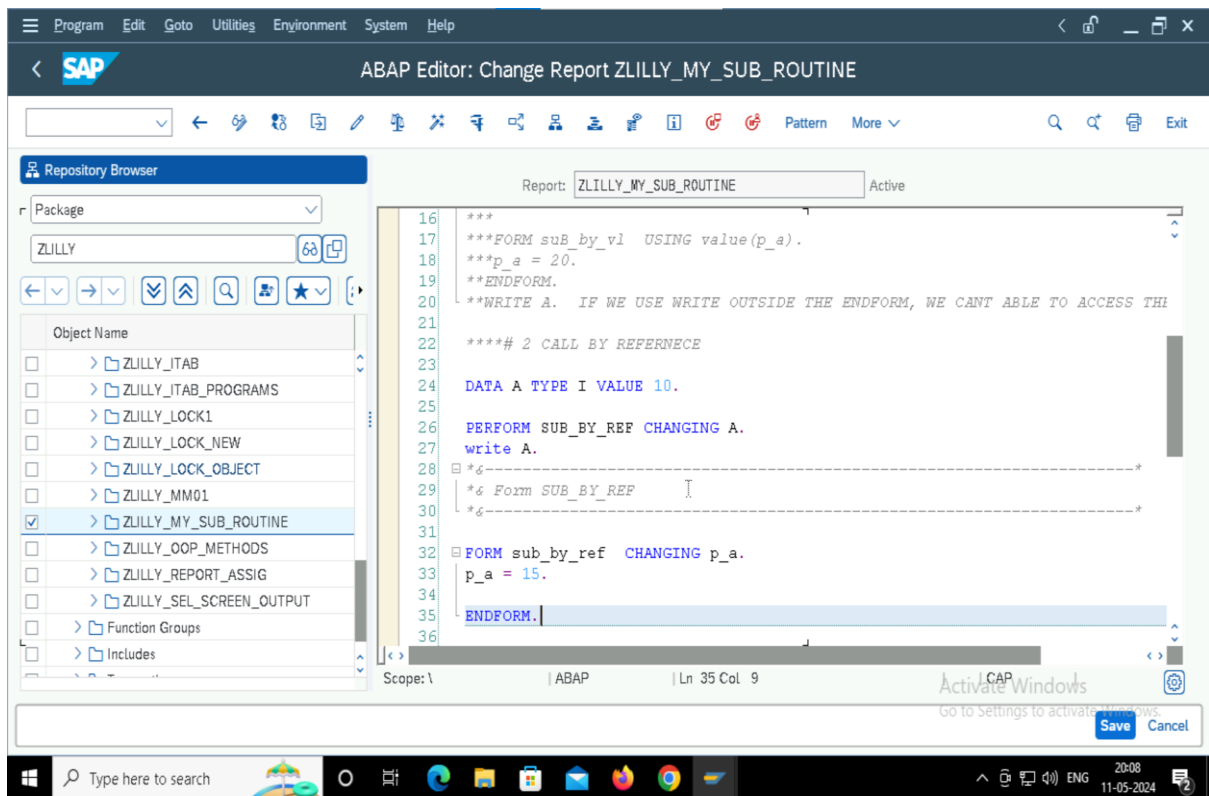


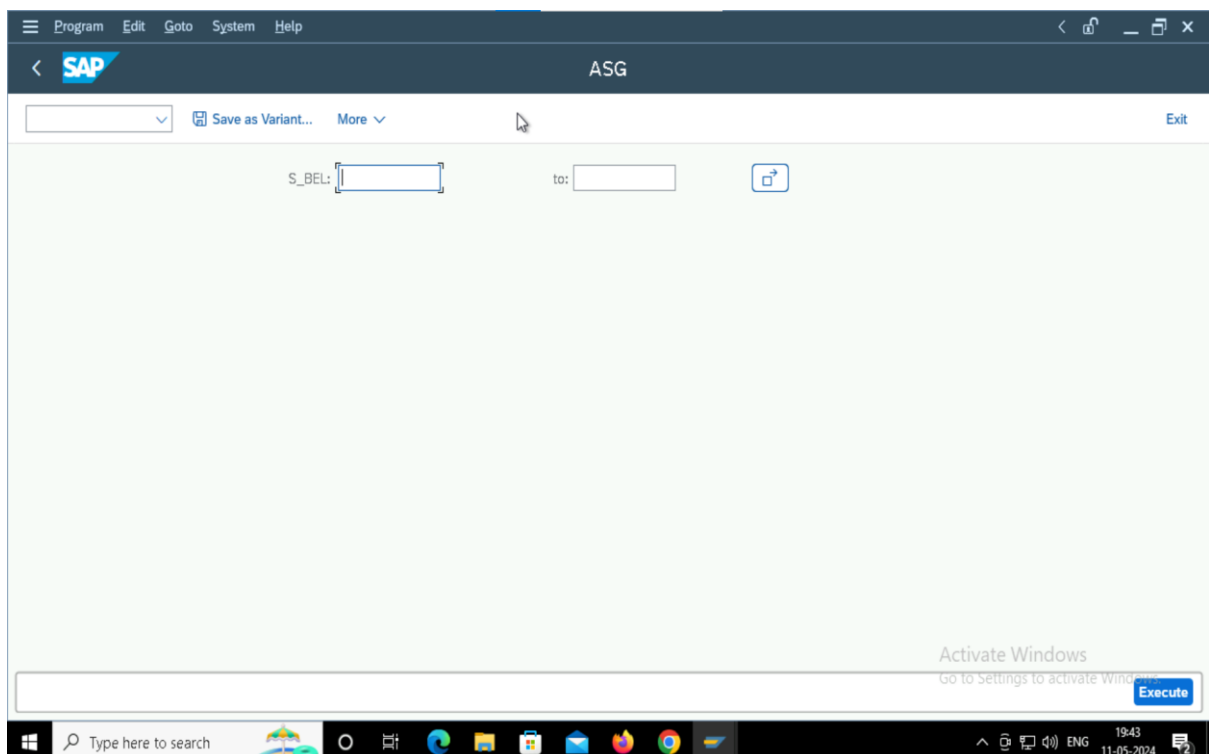
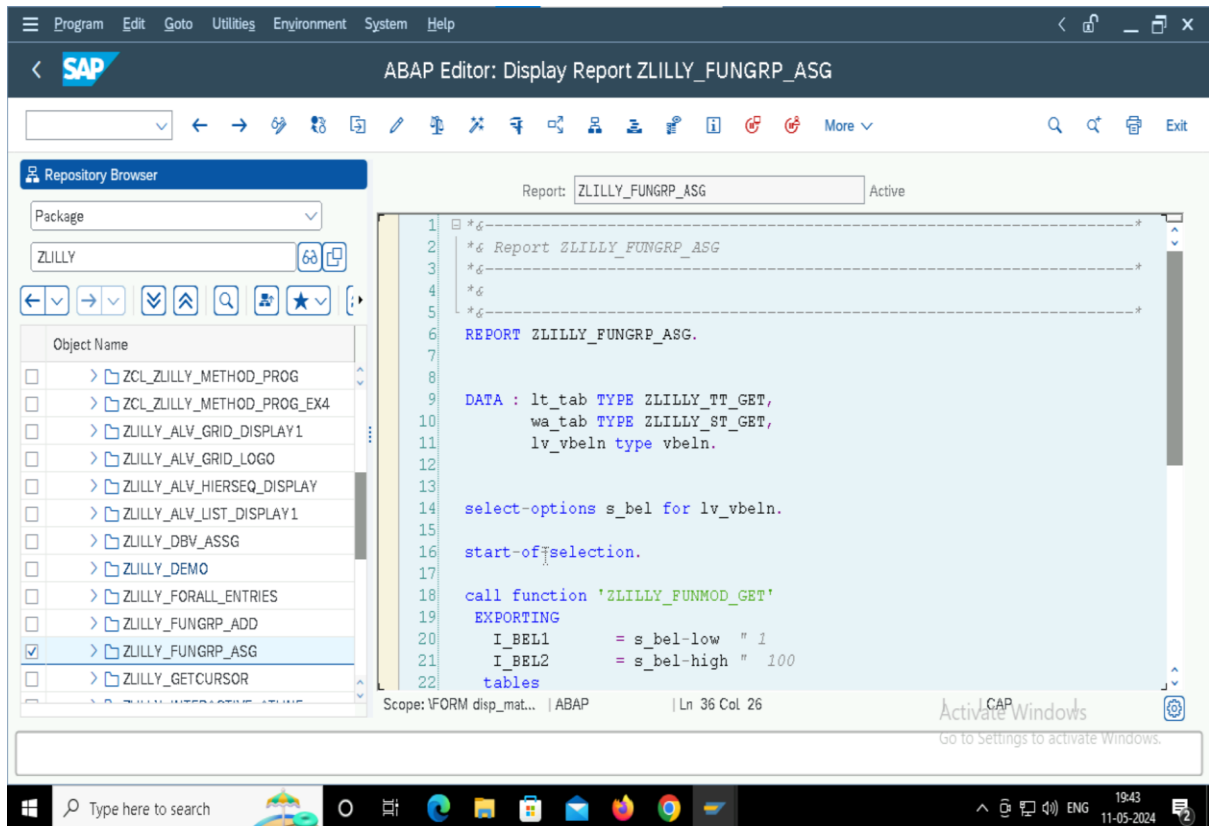
## MODULARIZATION TECHNIQUES:

### SUB-ROUTINES





## FUNCTION MODULES:



## GETMAT DATA

The screenshot shows the SAP ABAP Editor window titled "ABAP Editor: Change Report ZLILLY\_GET\_MATDATA". The report is active. The code is as follows:

```
1  *-----*
2  * Report ZLILLY_GET_MATDATA
3  *-----*
4  *
5  *-----*
6  REPORT ZLILLY_GET_MATDATA.
7
8  include ZLILLY_GMAT_INCLUDE.
9
10 select-options s_matnr for wa_tab-matnr.
11
12 start-of-selection.
13   perform get_mat_data.
14   perform disp_mat_data.
15
16 *-----*
17 * Form get_mat_data
18 *-----*
19 form get_mat_data .
20
21   select matnr mbrsh mtart meins brgew ntgew
22     into table lt_Tab
```

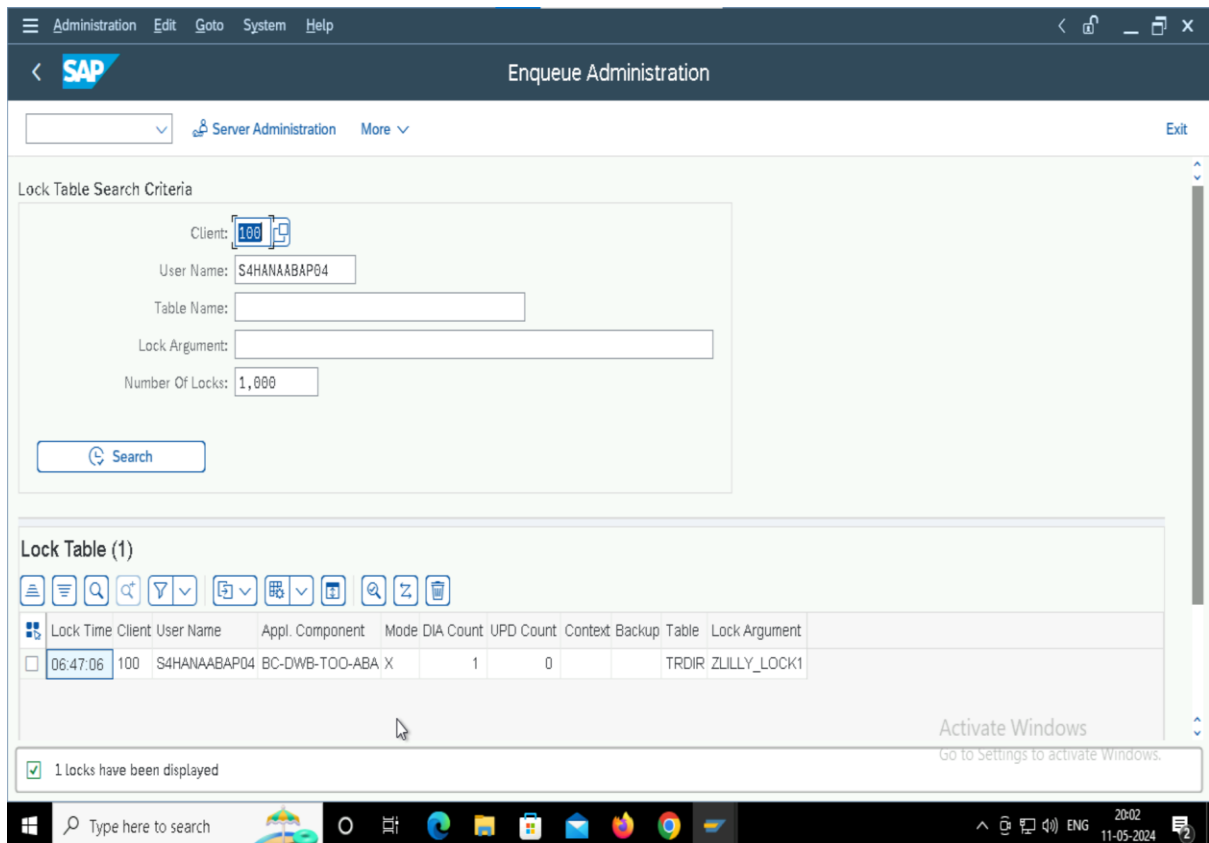
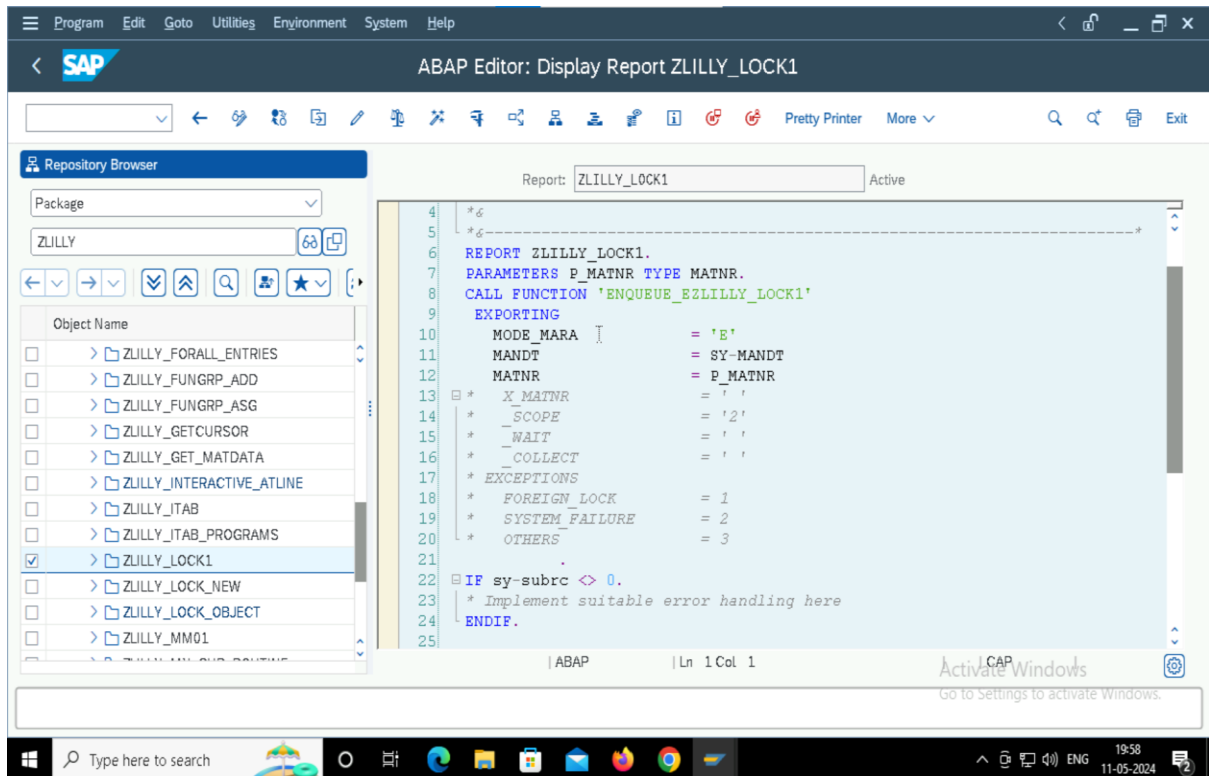
The status bar at the bottom indicates "ABAP" and "Ln 10 Col 41". An "Activate Windows" watermark is visible in the bottom right corner.

The screenshot shows the SAP TEST window titled "TEST". It displays a list of material data with the following columns: Line Item, Material, Description, and two numerical values.

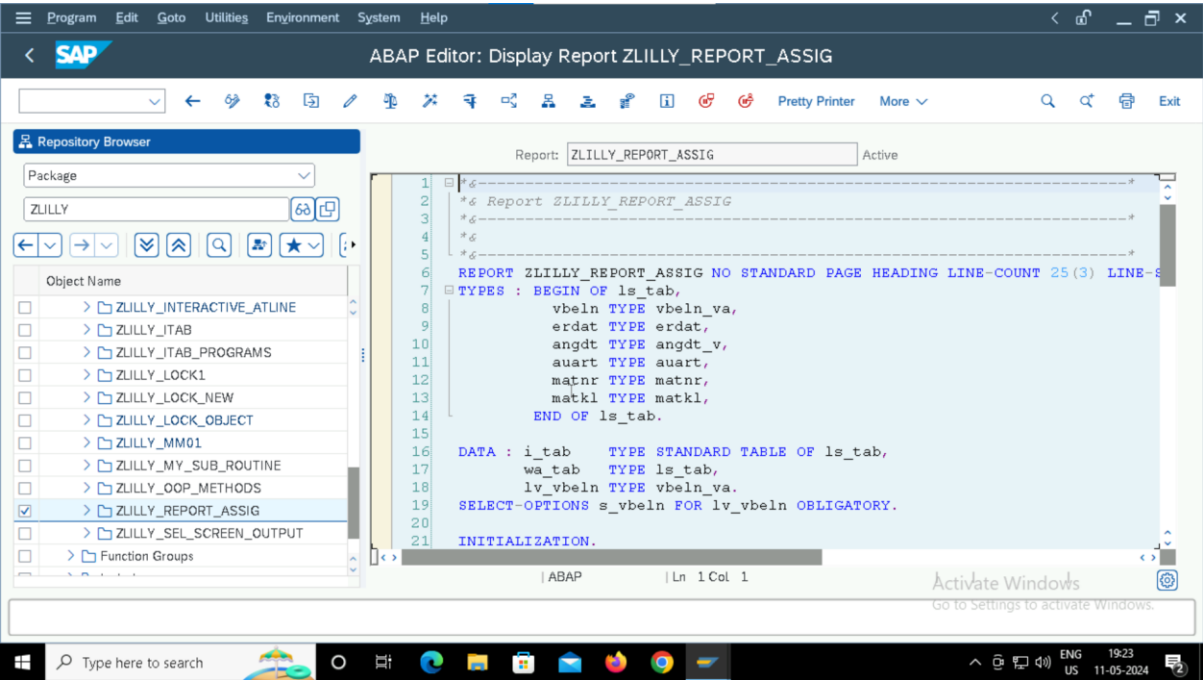
Line Item	Material	Description	Value 1	Value 2
23	M FERT PC		280.000	250.000
24	M FERT PC		290.000	260.000
25	M FERT PC		280.000	250.000
26	M FERT PC		1.000	0.000
27	M FERT PC		1.000	0.000
28	M FERT PC		1.000	0.000
30	M HIBE PC		280.000	0.000
31	M HIBE PC		280.000	0.000
32	M FERT PC		270.000	250.000
33	M FERT PC		280.000	250.000
34	M FERT PC		280.000	250.000
35	M FERT PC		280.000	250.000
36	M FERT PC		280.000	250.000
37	M FERT PC		280.000	250.000
42	M HALB PC		200.000	0.000
43	M HALB PC		200.000	0.000

The status bar at the bottom indicates "Activate Windows" and "Go to Settings to activate Windows".

## LOCK OBJECTS;



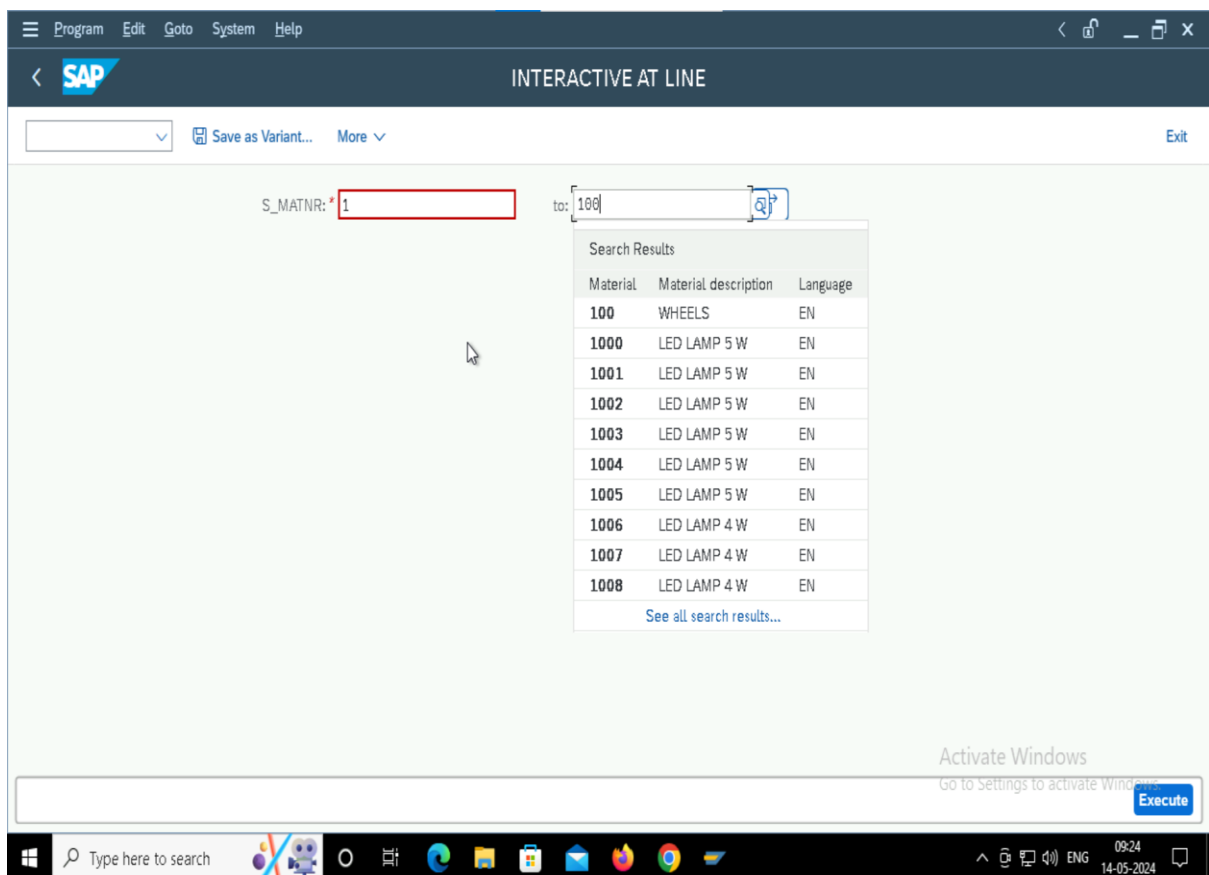
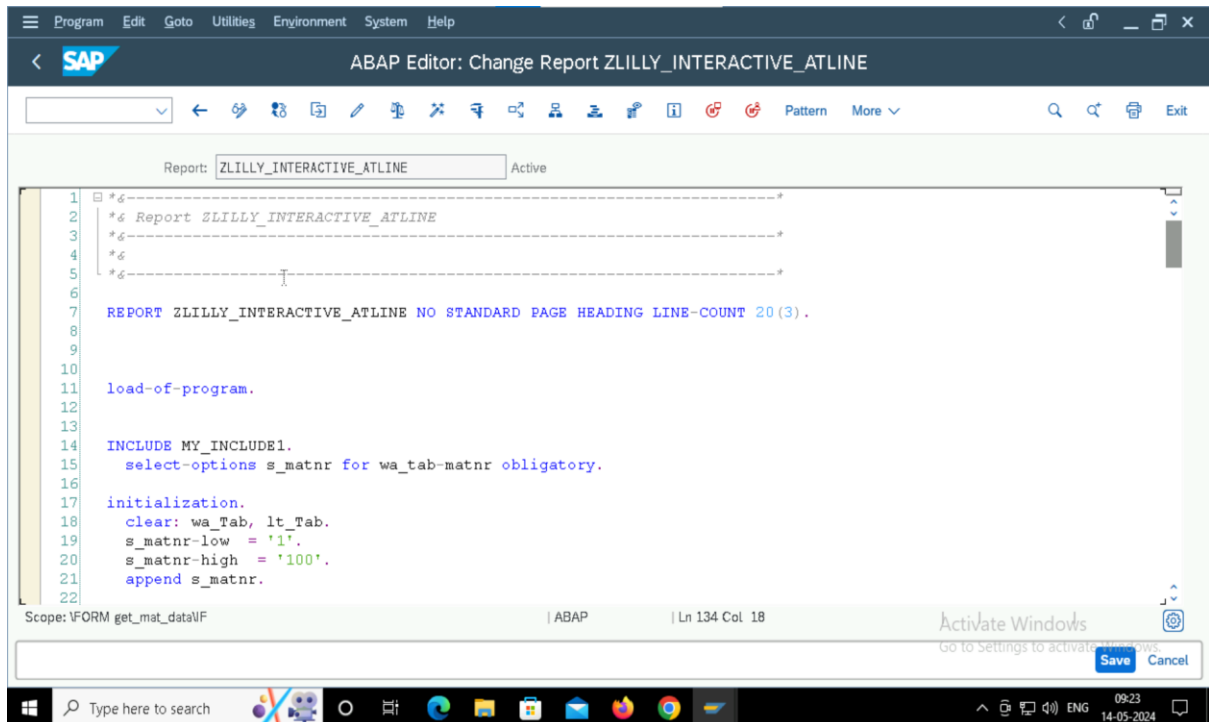
REPORTS



The screenshot shows the SAP 'REPORT ASSIG' screen. It displays a table with the following columns: VBELN, ERDAT, ANGDT, AUART, MATNR, and MATKL. The table contains 19 rows of data, starting with a header row and followed by data rows. The first row of data has VBELN 50, ERDAT 10/17/2017, ANGDT 00/00/0000, AUART OR, MATNR TG13, and MATKL L001. The subsequent rows show a sequence of dates from 10/08/2017 to 10/08/2017, all with AUART OR and MATNR MZ-TG-Y120 or MZ-TG-Y200, and MATKL ZYOUTH.

VBELN	ERDAT	ANGDT	AUART	MATNR	MATKL
50	10/17/2017	00/00/0000	OR	TG13	L001
4	10/08/2017	00/00/0000	OR	MZ-TG-Y120	ZYOUTH
22	10/08/2017	00/00/0000	OR	MZ-TG-Y120	ZYOUTH
23	10/08/2017	00/00/0000	OR	MZ-TG-Y120	ZYOUTH
24	10/08/2017	00/00/0000	OR	MZ-TG-Y120	ZYOUTH
25	10/08/2017	00/00/0000	OR	MZ-TG-Y120	ZYOUTH
26	10/08/2017	00/00/0000	OR	MZ-TG-Y120	ZYOUTH
27	10/08/2017	00/00/0000	OR	MZ-TG-Y120	ZYOUTH
28	10/08/2017	00/00/0000	OR	MZ-TG-Y200	ZYOUTH
29	10/08/2017	00/00/0000	OR	MZ-TG-Y200	ZYOUTH
30	10/08/2017	00/00/0000	OR	MZ-TG-Y200	ZYOUTH
31	10/08/2017	00/00/0000	OR	MZ-TG-Y200	ZYOUTH
32	10/08/2017	00/00/0000	OR	MZ-TG-Y200	ZYOUTH
33	10/08/2017	00/00/0000	OR	MZ-TG-Y200	ZYOUTH
34	10/08/2017	00/00/0000	OR	MZ-TG-Y240	ZYOUTH

## AT-LINE SELECTION



ListEditGotoSystemHelp

SAPINTERACTIVE AT LINE

More

Records are found in marc table the curent list index is : 0

Material No	Mat Ind	Mat Type	Mat UOM	Gross Weight	Net weight
22	M	FERT	PC	280.000	250.000
23	M	FERT	PC	280.000	250.000
24	M	FERT	PC	290.000	260.000
25	M	FERT	PC	280.000	250.000
26	M	FERT	PC	1.000	0.000
27	M	FERT	PC	1.000	0.000
28	M	FERT	PC	1.000	0.000
30	M	HIBE	PC	280.000	0.000
31	M	HIBE	PC	280.000	0.000
32	M	FERT	PC	270.000	250.000
33	M	FERT	PC	280.000	250.000
34	M	FERT	PC	280.000	250.000
35	M	FERT	PC	280.000	250.000

current list page no: 1 Date: 05/14/2024 Time: 09:31:08

Activate Windows  
Go to Settings to activate Windows.

RECORDS FOUND !!

Type here to search

09:25  
14-05-2024

More

Records are found in marc -plant table the curent list index is : 1

Material No	Mat plant	Mat stat	Mat flag
26	1710	DYGR	

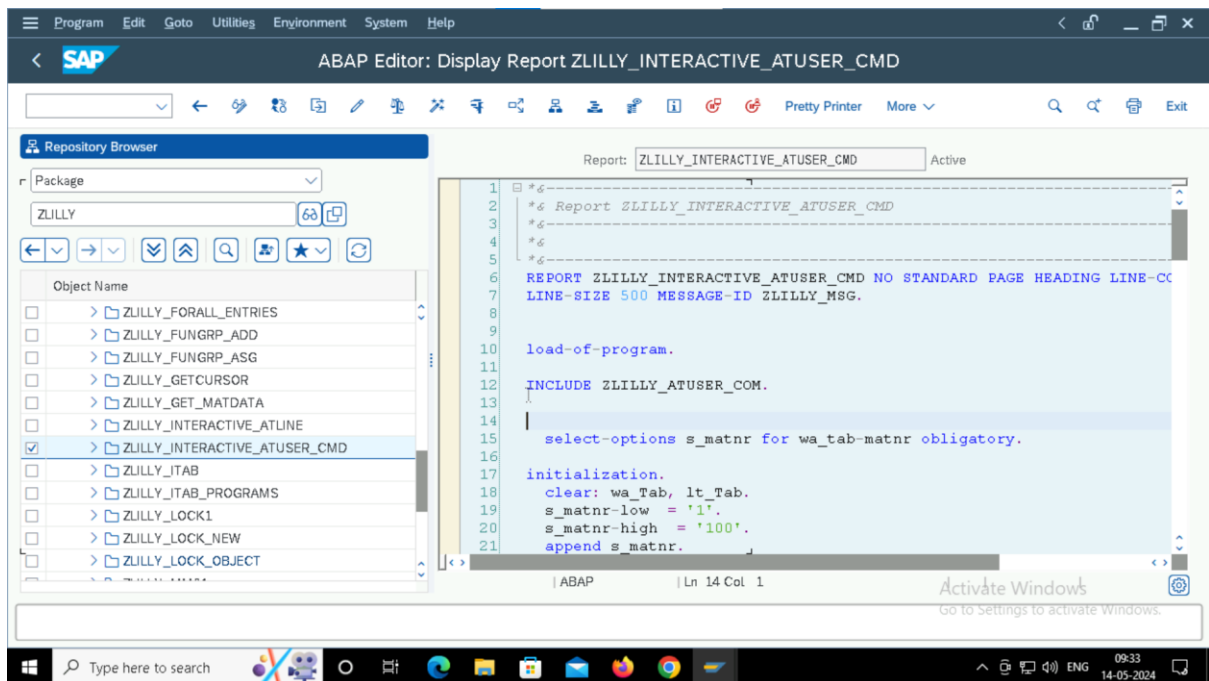
Activate Windows  
Go to Settings to activate Windows.

Type here to search

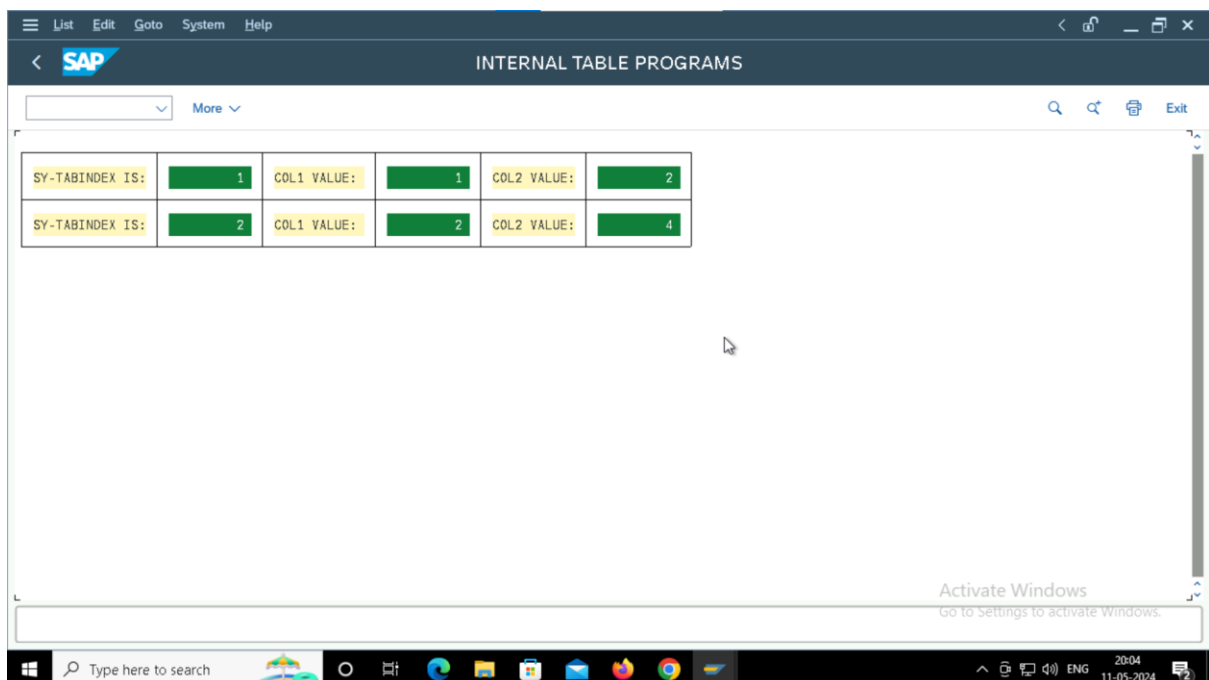
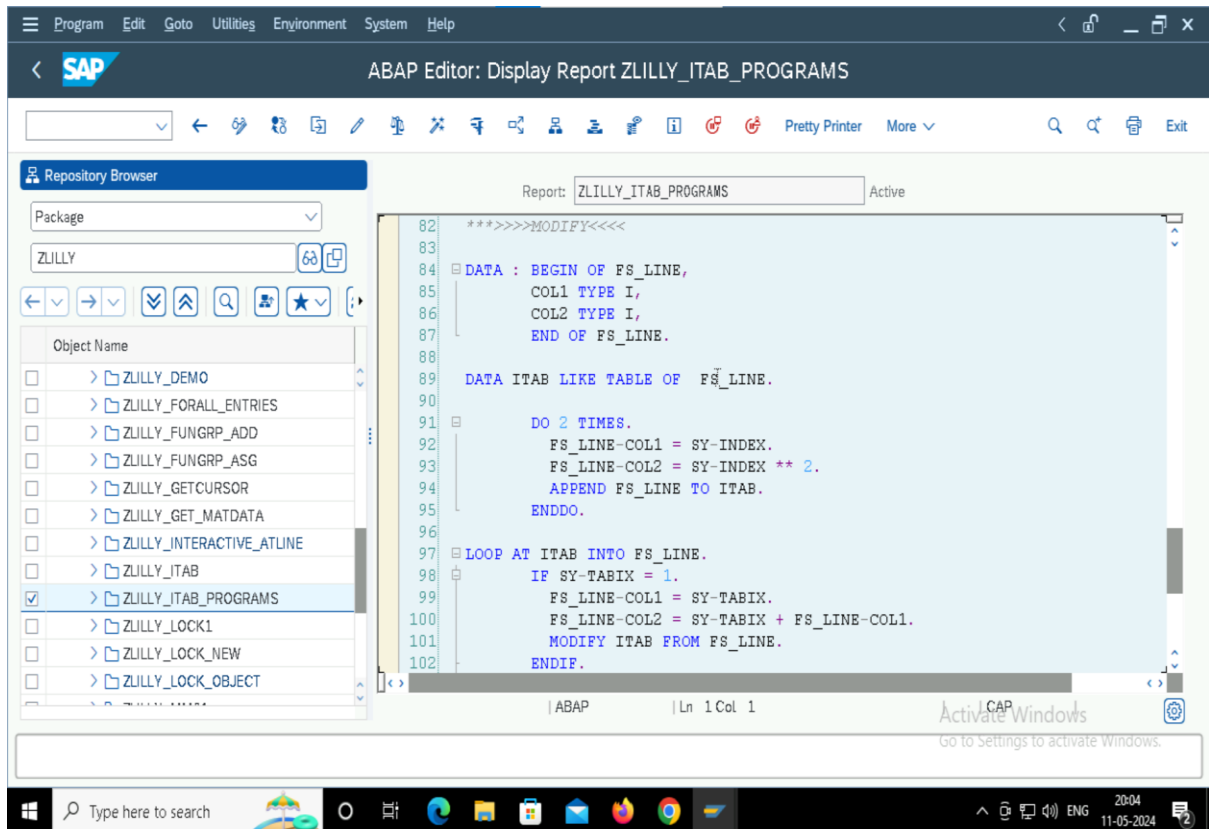
09:25  
14-05-2024



## AT USER COMMAND:



## INTERNAL TABLE PROGS:



## AT SELECTION SCREEN :

