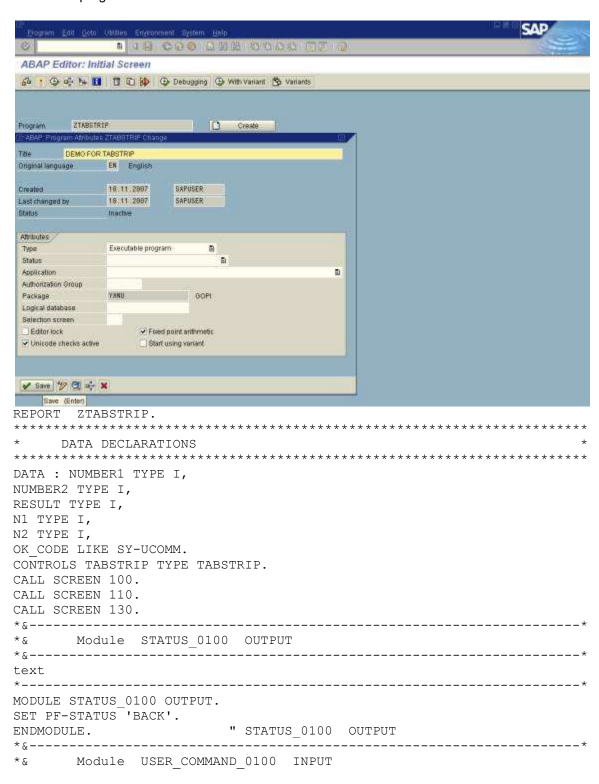
In this document, we would work on creating a simple screen with a tabstrip on it.

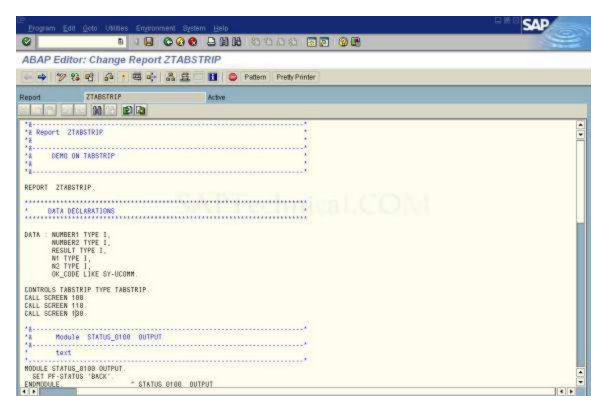
Go to SE38 T-code.

Create a Z program.

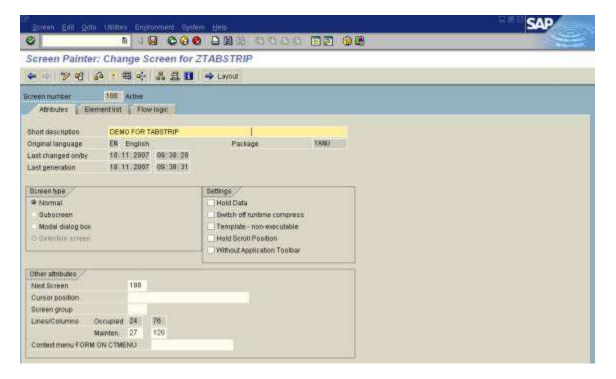


```
MODULE USER COMMAND 0100 INPUT.
CASE OK CODE.
WHEN 'TAB1'.
TABSTRIP-ACTIVETAB = 'TAB1'.
WHEN 'TAB2'.
TABSTRIP-ACTIVETAB = 'TAB2'.
RESULT = NUMBER1 + NUMBER2.
WHEN 'BACK'.
LEAVE PROGRAM.
ENDCASE.
ENDMODULE.
                " USER COMMAND 0100 INPUT
    Module USER COMMAND 0130 INPUT
*&-----*
*----*
MODULE USER COMMAND 0130 INPUT.
RESULT = NUMBER1 + NUMBER2.
ENDMODULE.
               " USER COMMAND 0130 INPUT
Module USER_COMMAND_0110 INPUT
* £ -----*
text
MODULE USER COMMAND 0110 INPUT.
N1 = NUMBER1.
N2 = NUMBER2.
                " USER_COMMAND_0110 INPUT
ENDMODULE.
Module STATUS 0110 OUTPUT
*&-----
text
MODULE STATUS 0110 OUTPUT.
SET PF-STATUS 'xxxxxxxx'.
SET TITLEBAR 'xxx'.
                " STATUS 0110 OUTPUT
ENDMODULE.
Module STATUS 0130 OUTPUT
*&-----*
MODULE STATUS 0130 OUTPUT.
SET PF-STATUS 'xxxxxxxx'.
SET TITLEBAR 'xxx'.
RESULT = NUMBER1 + NUMBER2.
                 " STATUS 0130 OUTPUT
ENDMODULE.
```

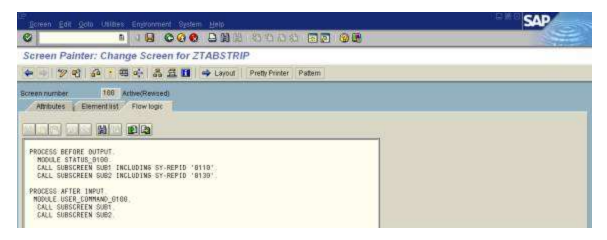
Double Click on "call screen 100".



Enter Short descriptions.

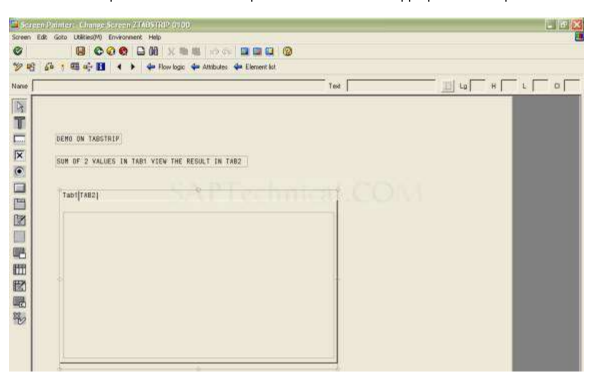


Come to Flow logic

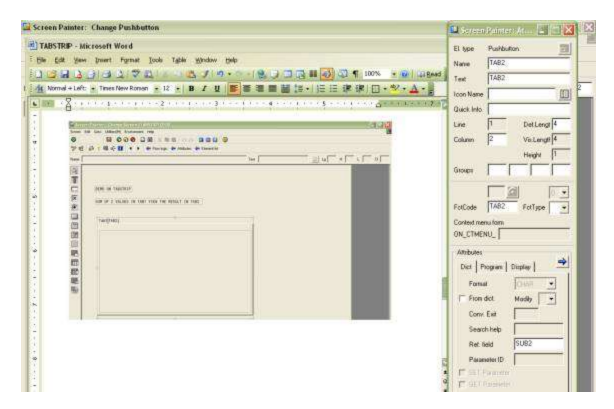


Click on Layout Button. or Press Ctrl+F7.

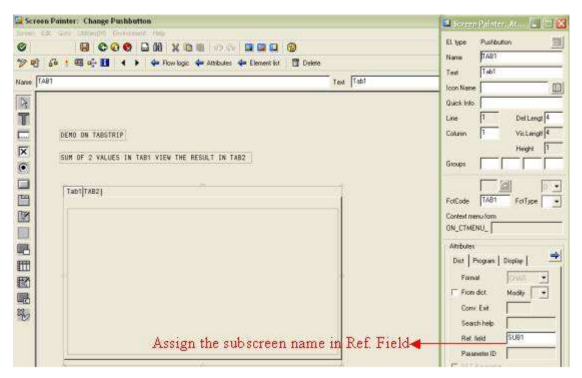
Create A Tab Strip and Sub screens and place Sub screen in the appropriate tab strip

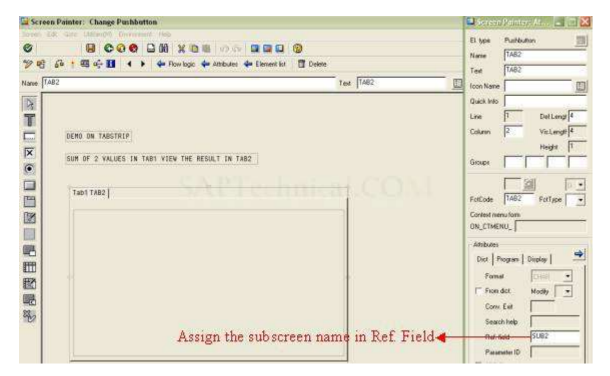


Enter the name of the created TABSTRIP and sub SCREEN.

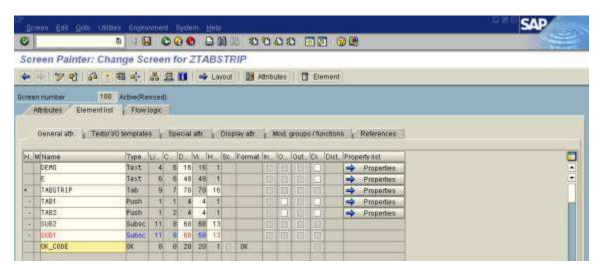


Enter the required Name, Text, Function code.





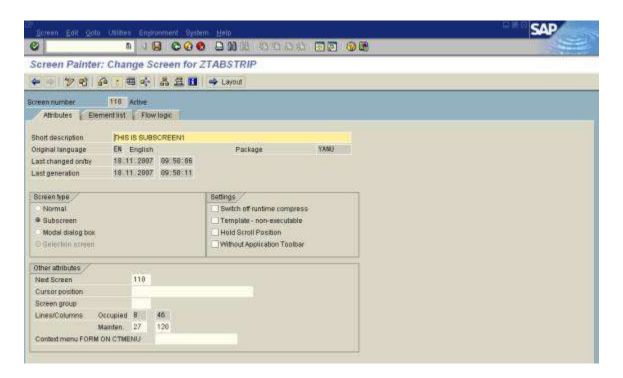
Enter the OK_CODE.



Double click on CALL SCREEN 110.

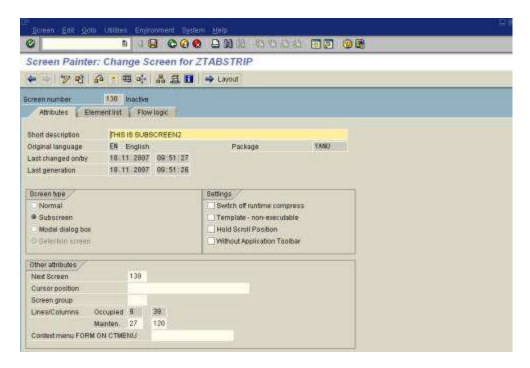
Give the short description.

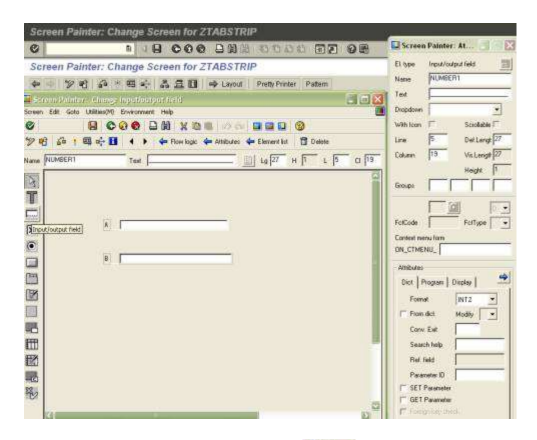
Click on SAVE , CHECK, ACTIVATE



Click on Flow logic and come to layout.

Create 2 Input fields. Enter the name description and Format



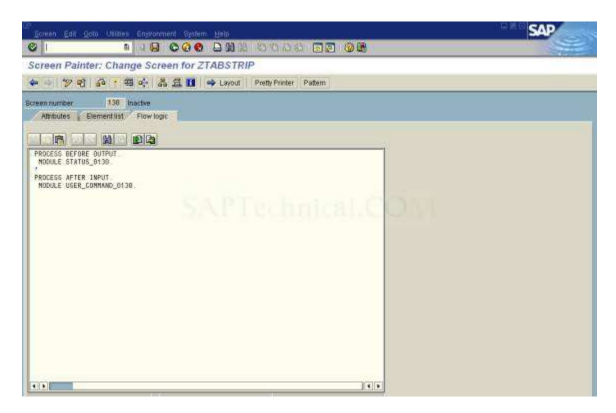


Click on SAVE , CHECK, ACTIVATE

Double click on CALL SCREEN 130.

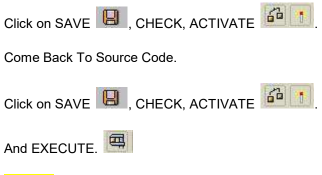
Give the SHORT DESCRIPTION. Click on LAYOUT



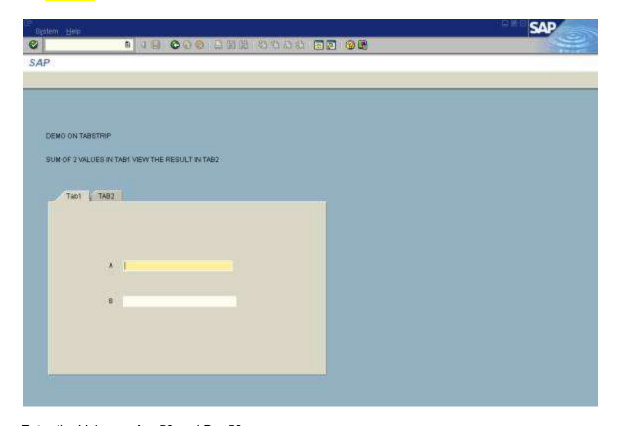


Create a text for Result.

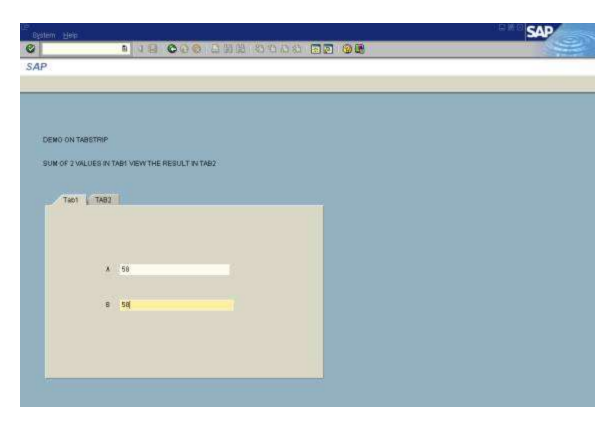




Result:-



Enter the Value on A = 50 and B = 50.



View the Result on Tab2.

