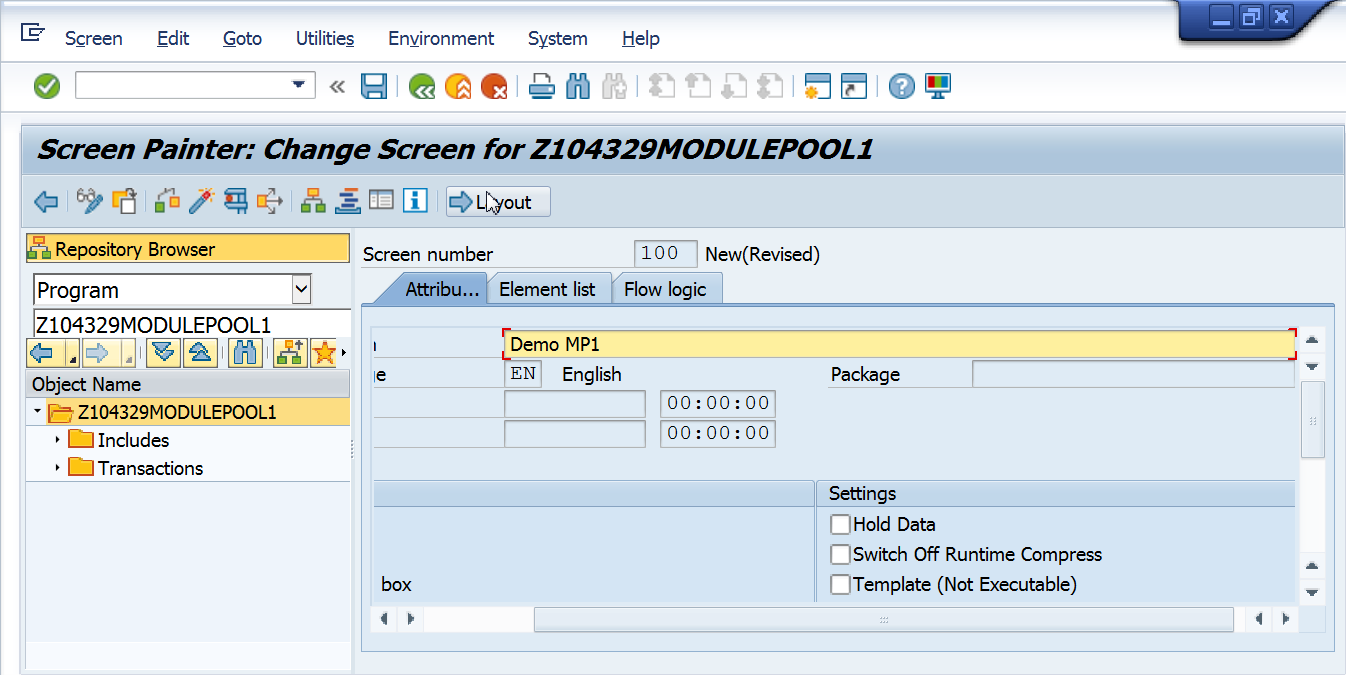
1. Go to SE80
2. Create a program
3. Create with Top Include. Give a name for Top Include.
4. Mention the Type of Program as Module Pool
5. Code in Top Include with below code

\*&---------------------------------------------------------------------\*  
\*& Include Z104329MPTOP                                      Module Pool      Z104329MODULEPOOL1  
\*&  
\*&---------------------------------------------------------------------\*  
PROGRAM Z104329MODULEPOOL1.  
data : lv\_name type char20,

lv\_Date type sy-datum.

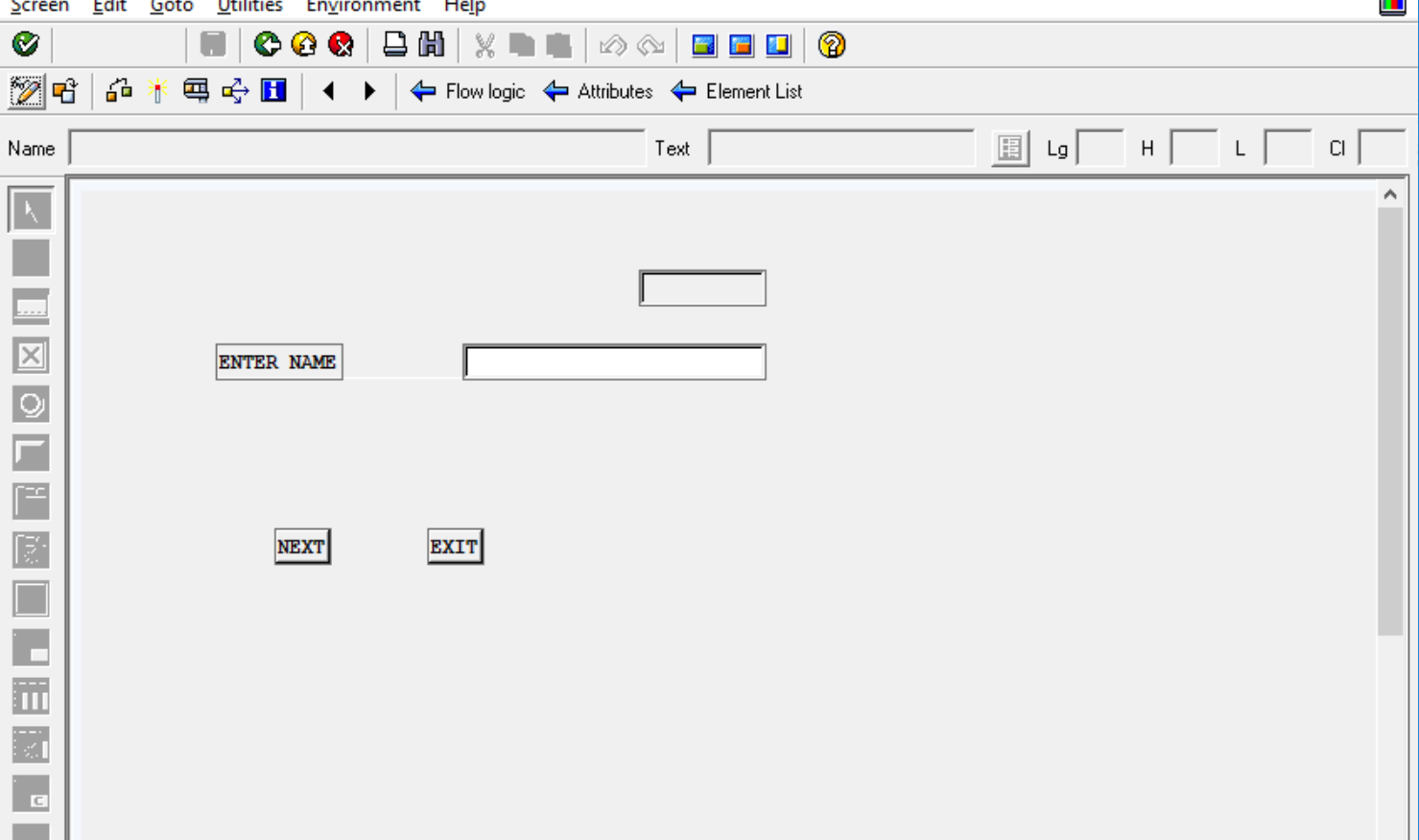
1. Create Screen. Give screen number 100.
2. Screen Type is Normal. Click on Layout.



Create screen as below. Use Text Field and Input Output Field.

Give the names of I/O field as lv\_name.

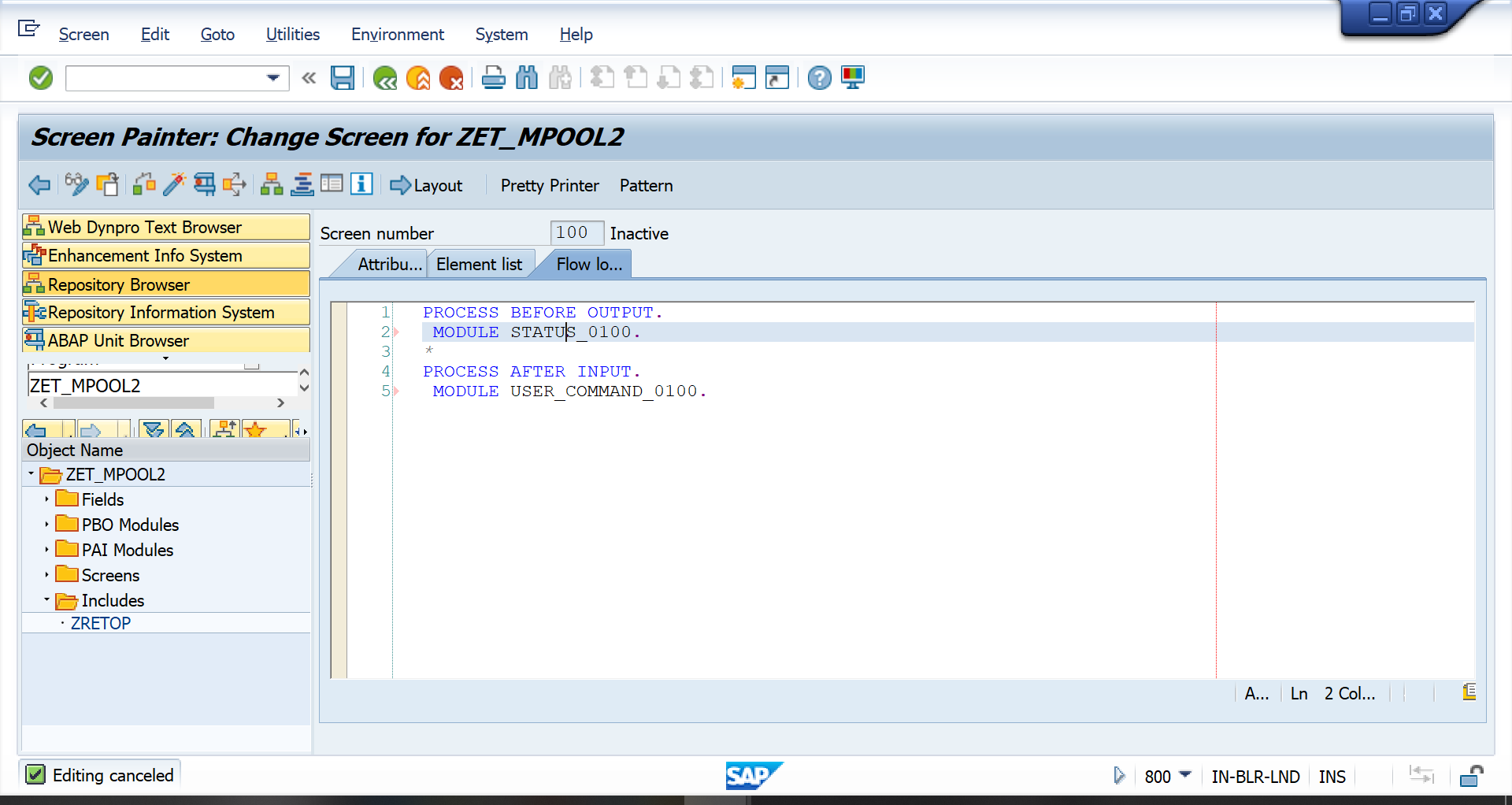
Give datatype of I/O field as SY-DATUM.



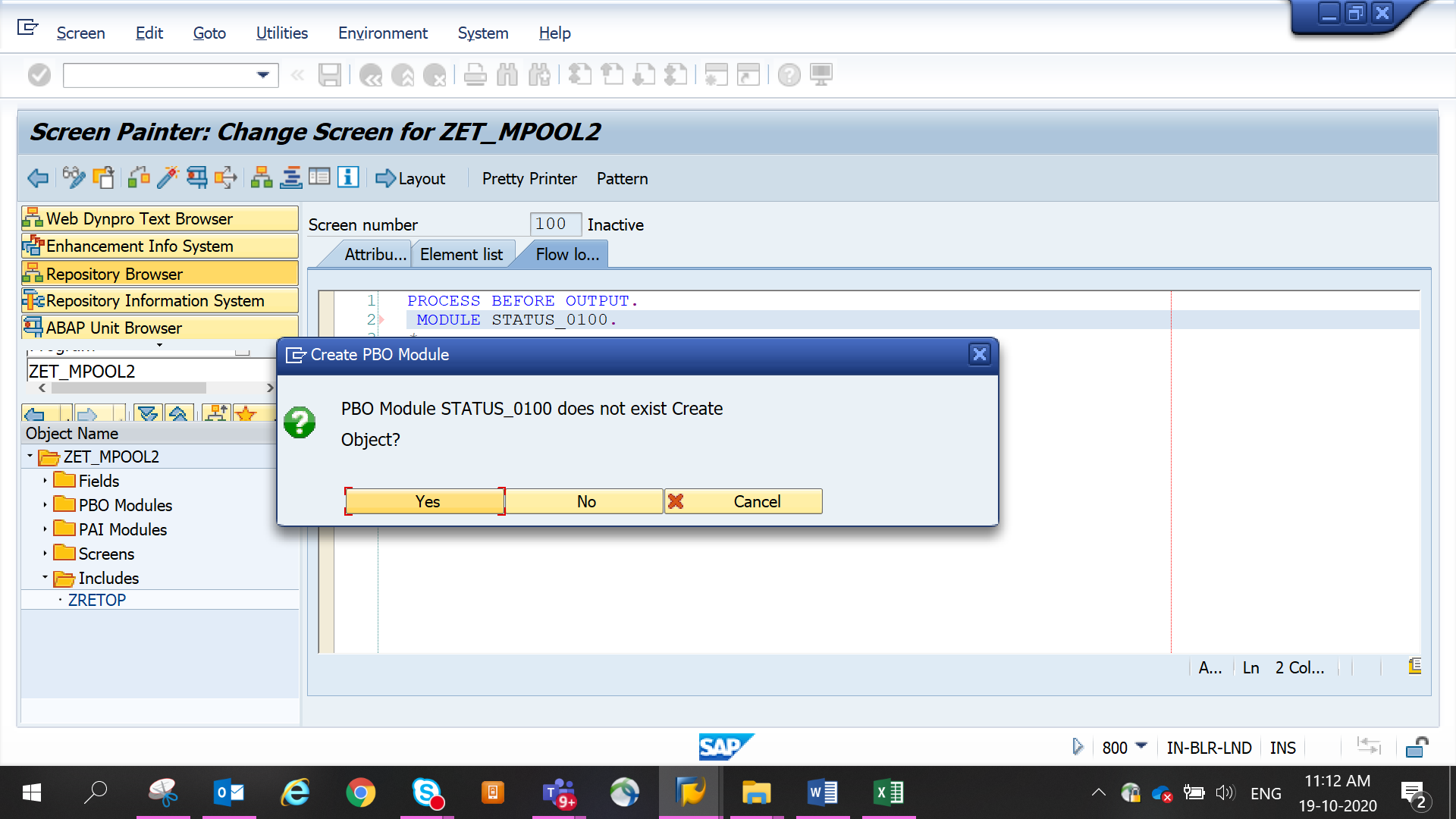
Create Pushbuttons for Save and Exit.

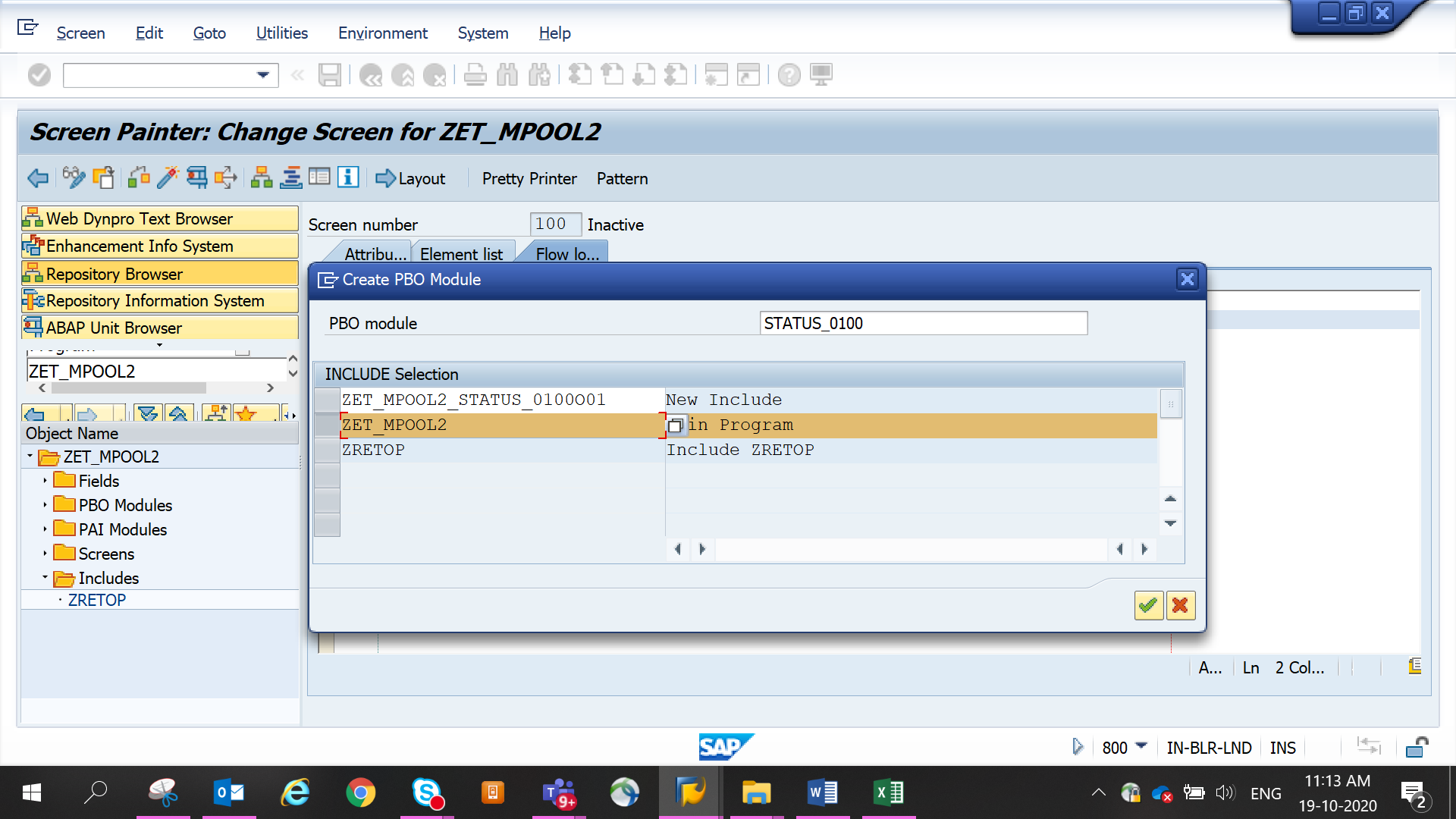
In the flow logic, uncomment

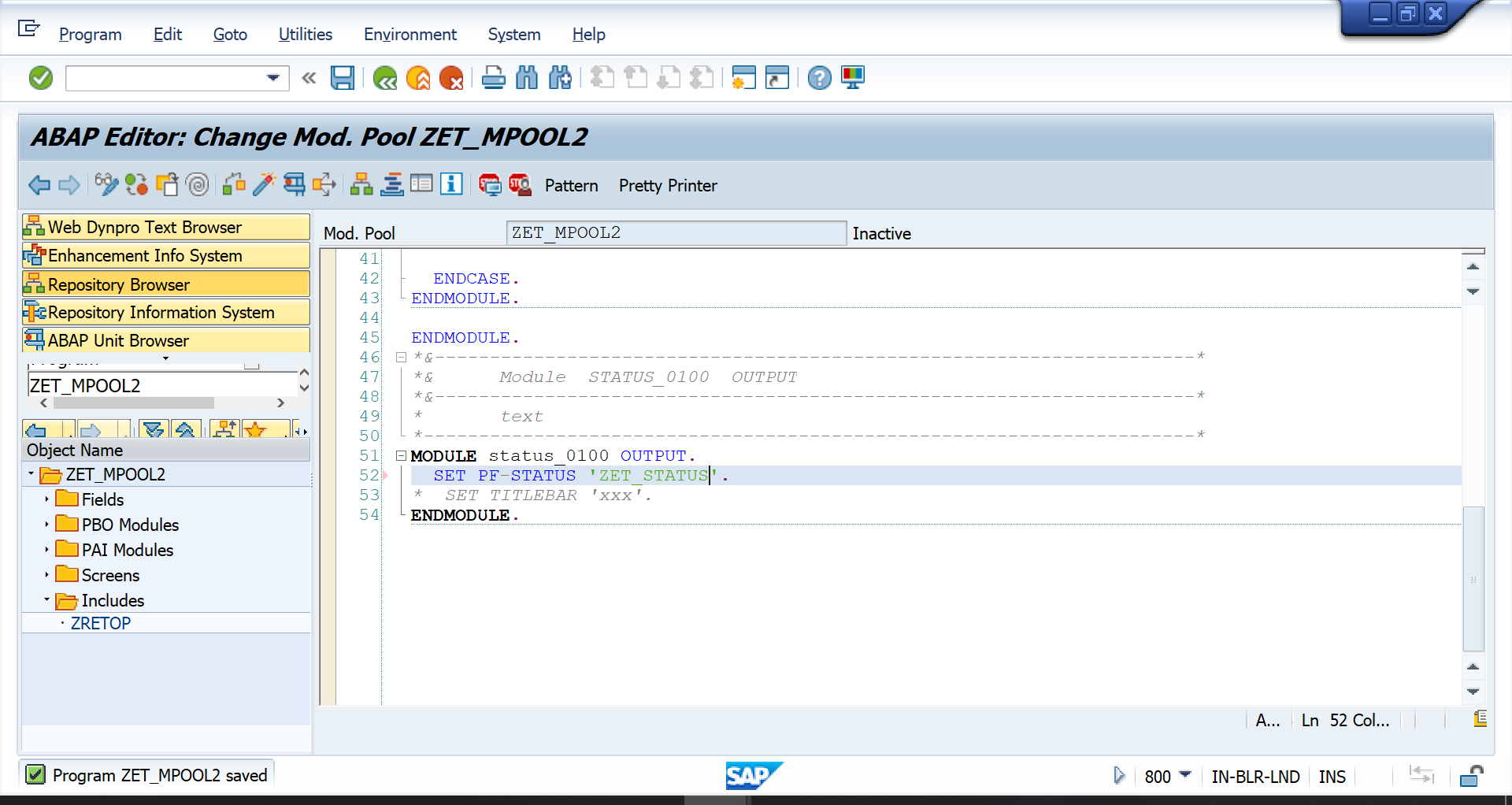
MODULE STATUS\_0100.  
MODULE USER\_COMMAND\_0100.  
*\**



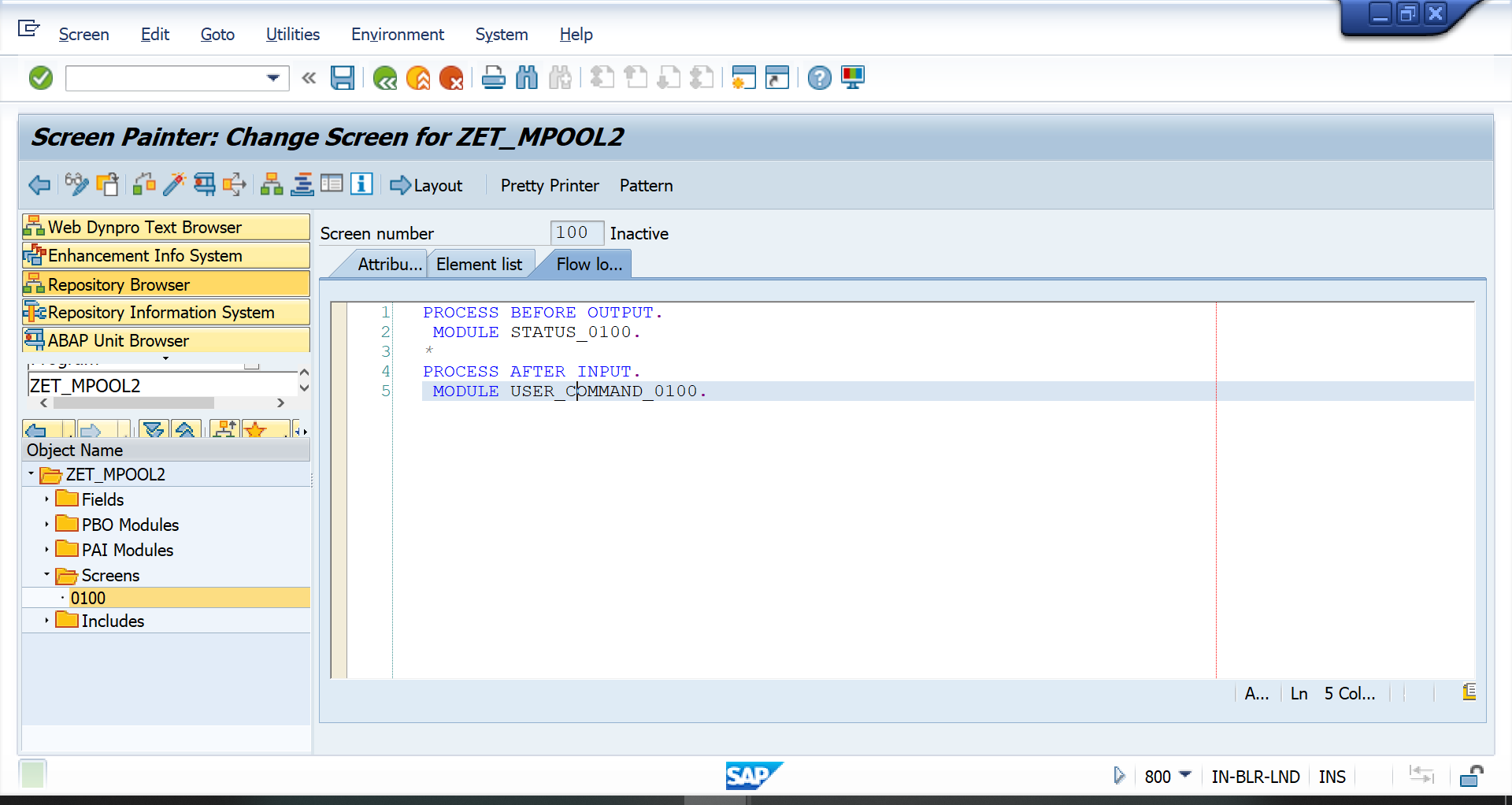
Double click on MODULE STATUS\_0100..

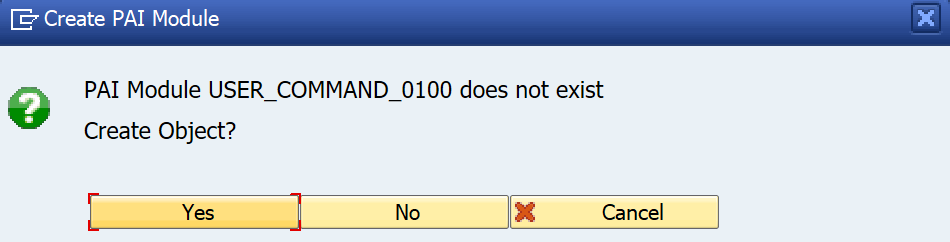


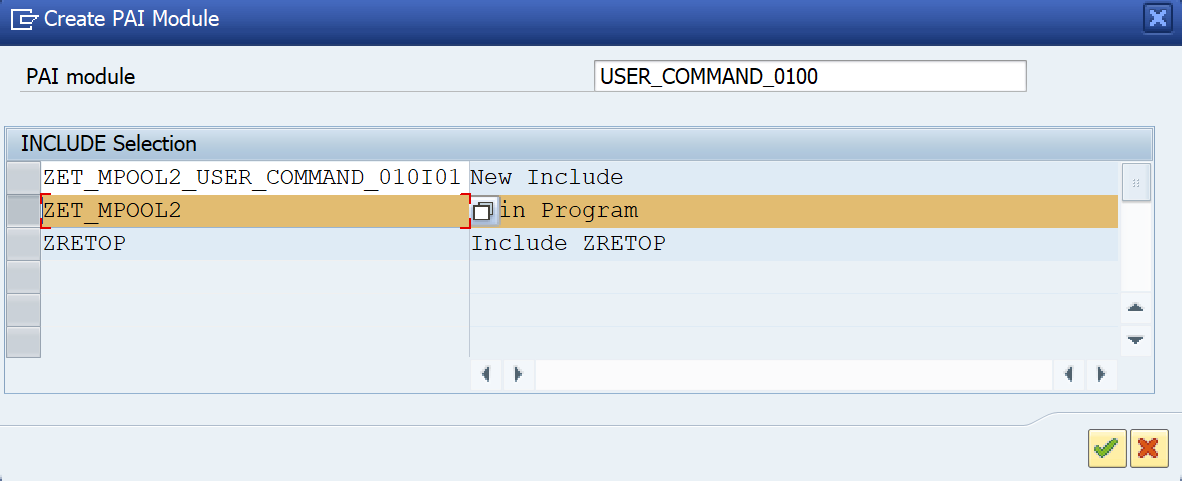




Similarly Double click on MODULE USER\_COMMAND\_0100.







Code in PAI

MODULE user\_command\_0200 INPUT.  
  
  CASE sy-ucomm.  
      
    WHEN 'EXIT'.  
      LEAVE TO SCREEN 0.  
  
  ENDCASE.  
ENDMODULE.

Create Transaction Code.

