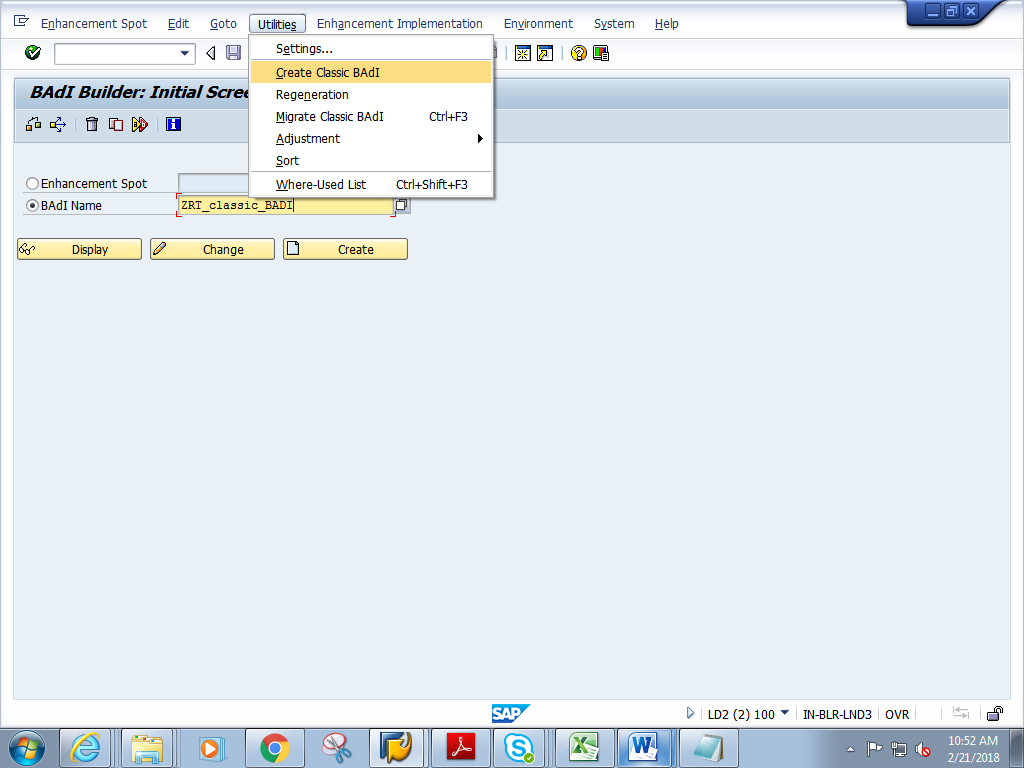
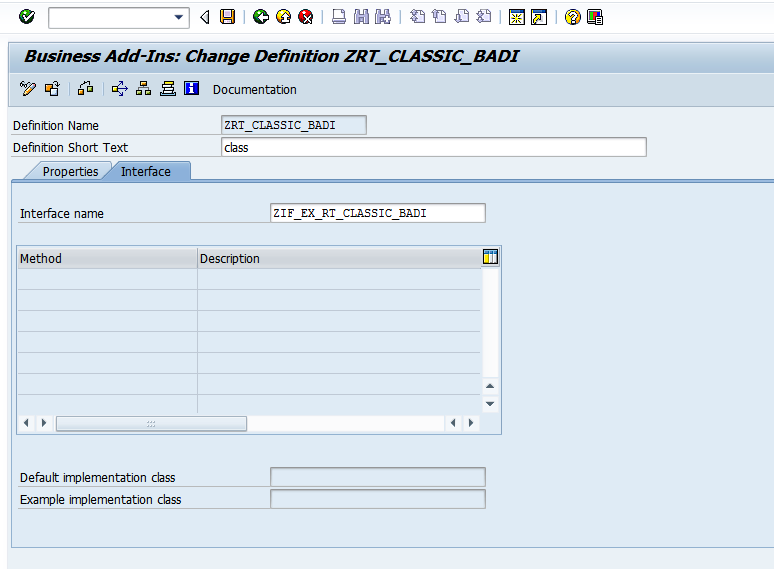
se18

**Create CLASSIC BADI**

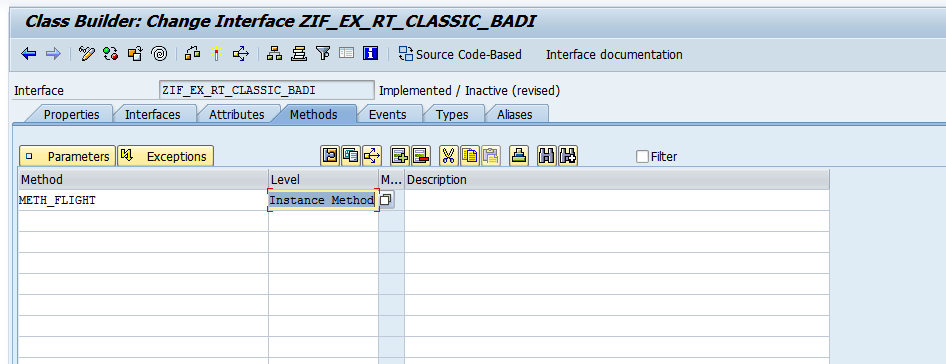
1) sfgfdfgd

dont click create

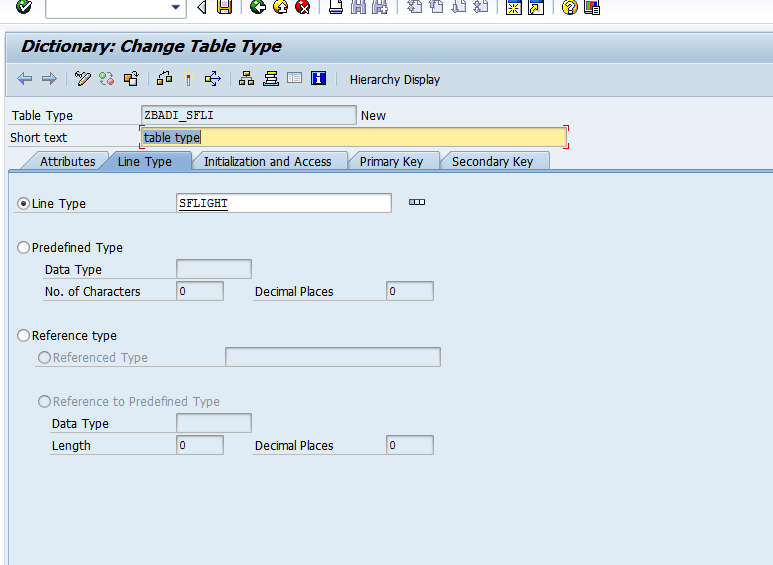




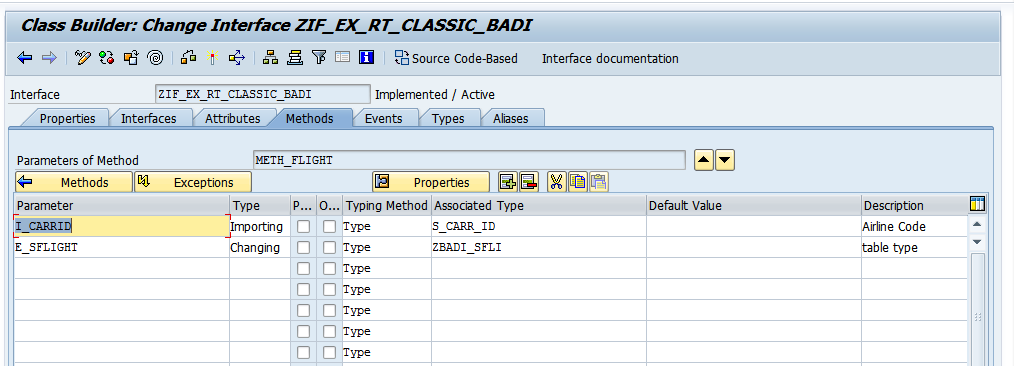
double click on interface name



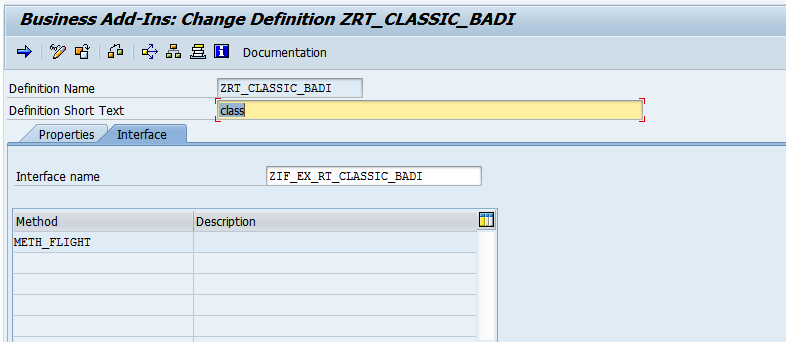
create table type



give parameters

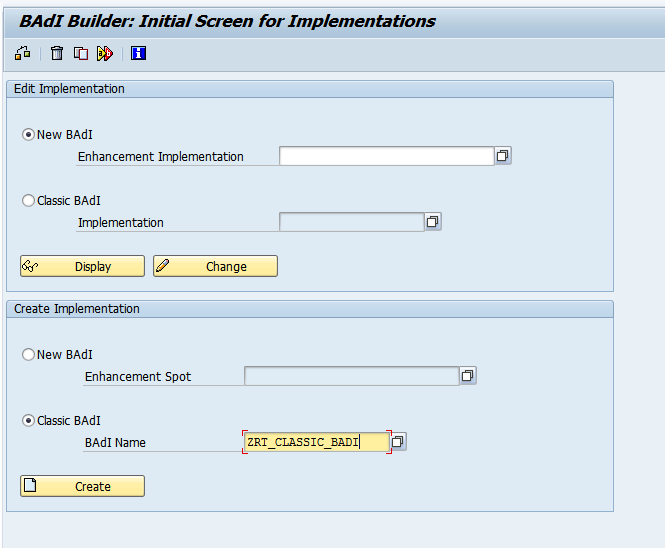


save and activate

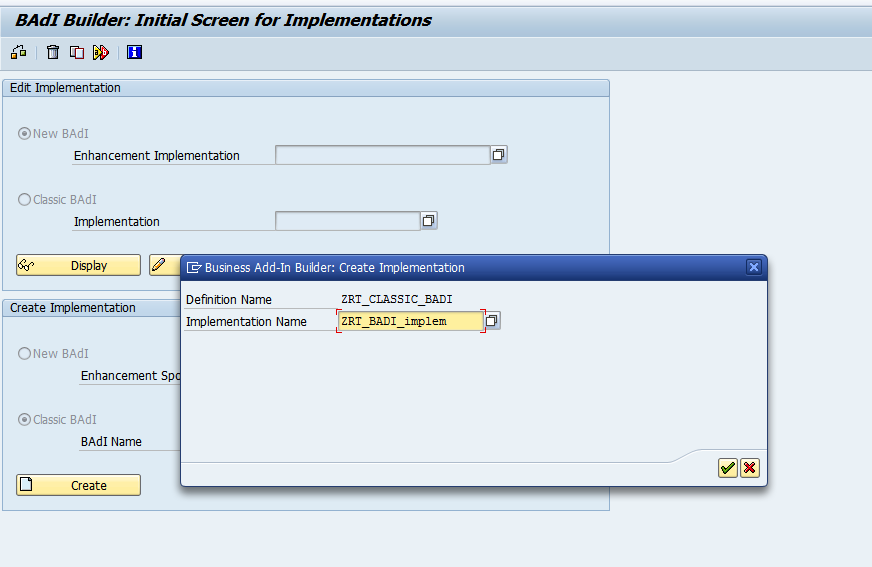


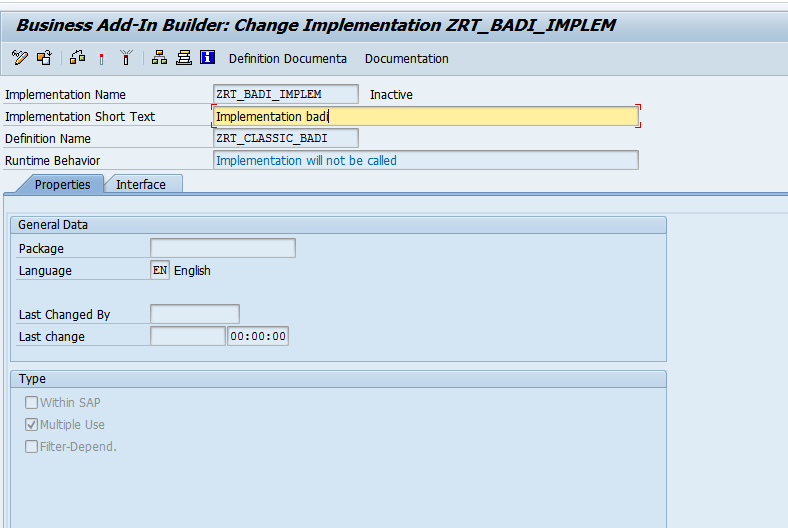
badi implementation

se19

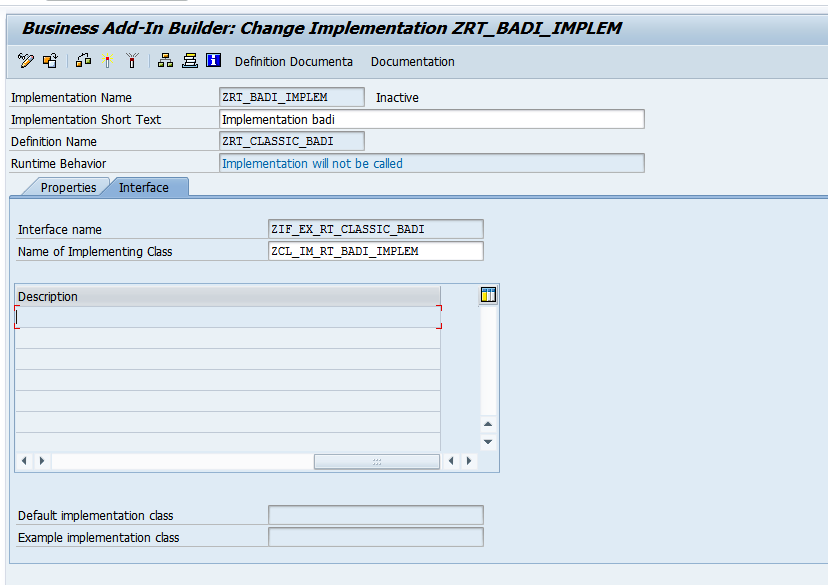


click on create

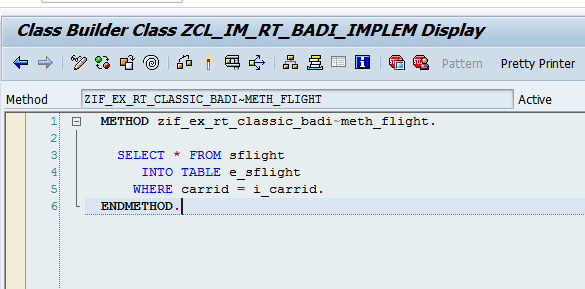




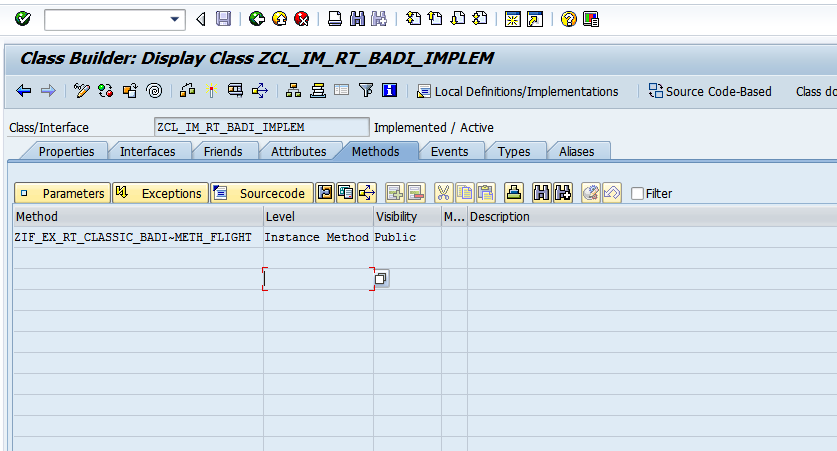
in interface tab, Double click on class and create it



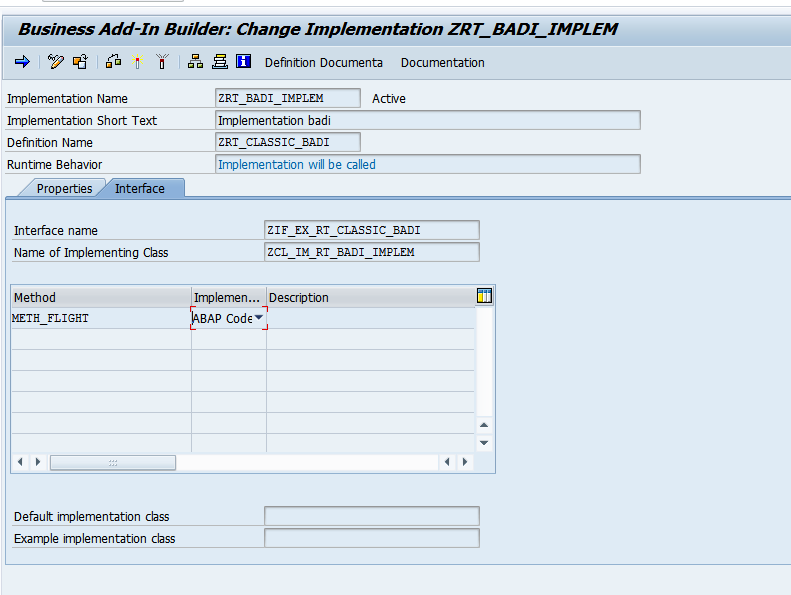
the classs opens up.In the method



Save and activate the class .Go back



.Save and activate the BADI Implementation



create report

and add below logic

\*&---------------------------------------------------------------------\*  
\*& Report ZCLASSIC\_BADI\_PRG  
\*&---------------------------------------------------------------------\*  
\*&  
\*&---------------------------------------------------------------------\*  
REPORT ZRT\_CLASSIC\_BADI\_PRG.  
  
DATA:  IT\_TAB TYPE  ZBADI\_SFLI,  
       WA\_TAB LIKE LINE OF IT\_TAB.  
  
  
PARAMETERS P\_carrid type S\_CARR\_ID.  
  
  
START-OF-SELECTION.  
  
DATA OBJ1 TYPE REF TO ZIF\_EX\_RT\_CLASSIC\_BADI."Interface from se19  
  
  
CALL METHOD cl\_exithandler=>get\_instance  
  EXPORTING  
    exit\_name                     = 'ZRT\_CLASSIC\_BADI'"Name of badi while creating BADI in se19  
\*    null\_instance\_accepted        = SEEX\_FALSE  
\*  IMPORTING  
\*    act\_imp\_existing              =  
  CHANGING  
    instance                      = OBJ1  
\*  EXCEPTIONS  
\*    no\_reference                  = 1  
\*    no\_interface\_reference        = 2  
\*    no\_exit\_interface             = 3  
\*    class\_not\_implement\_interface = 4  
\*    single\_exit\_multiply\_active   = 5  
\*    cast\_error                    = 6  
\*    exit\_not\_existing             = 7  
\*    data\_incons\_in\_exit\_managem   = 8  
\*    others                        = 9  
        .  
IF sy-subrc <> 0.  
\* Implement suitable error handling here  
ENDIF.  
  
CALL METHOD obj1->meth\_flight  
  EXPORTING  
    i\_carrid = P\_carrid  
  CHANGING  
    e\_sflight  = IT\_TAB  
    .  
  
  
LOOP AT IT\_TAB INTO WA\_TAB.  
  WRITE : / WA\_TAB-carrid,  
            WA\_TAB-connid.  
  
  
  
  ENDLOOP.