Q1.

2. TEMPLATE.fmb and TEMPLATE.fmb are added from

<root>/appltop/apps/apps\_st/appl/au/12.0.0/forms/US to local machine

D:\ABHISHIKTH\Module\_3\forms

1. All pll files are added from

<root>/appltop/apps/apps\_st/appl/au/12.0.0/resource to local machine

D:\ABHISHIKTH\Module\_3\forms

1. Add the forms path by typing “regedit” in RUN

Press CTRL+F then find FORMS\_PATH and add pll’s path D:\ABHISHIKTH\Module\_3\forms to it.

1. Open AppStand and Template, save the template as EMPLOYEE\_TABLE
2. Navigate to property palette of EMPLOYEE\_TABLE and change the name to EMPLOYEE\_TABLE
3. Delete the BLOCKNAME in DataBlock, Canvas and Window.
4. Create a new DataBlock by selecting DataBlock using wizard
5. Connect to the server providing the credentials as

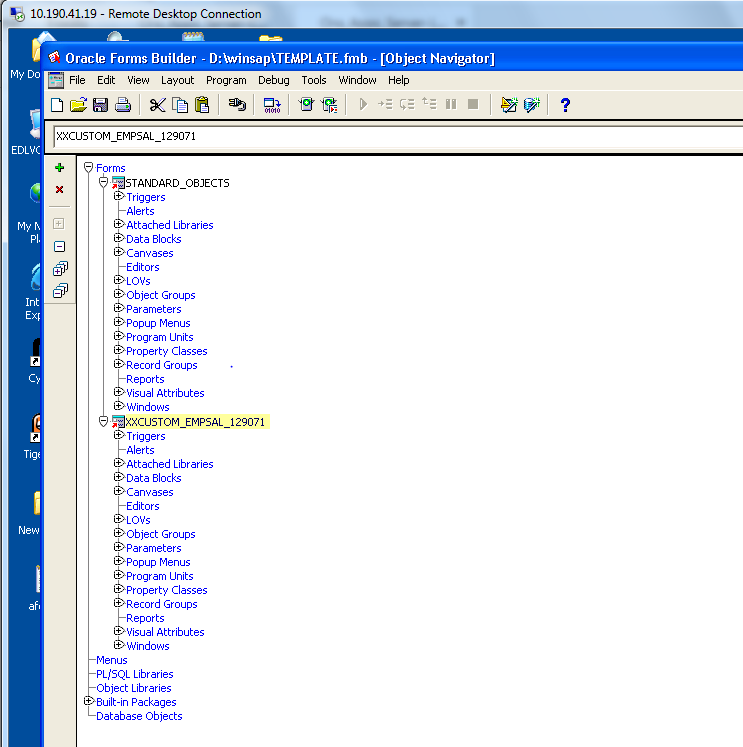
User Name: apps

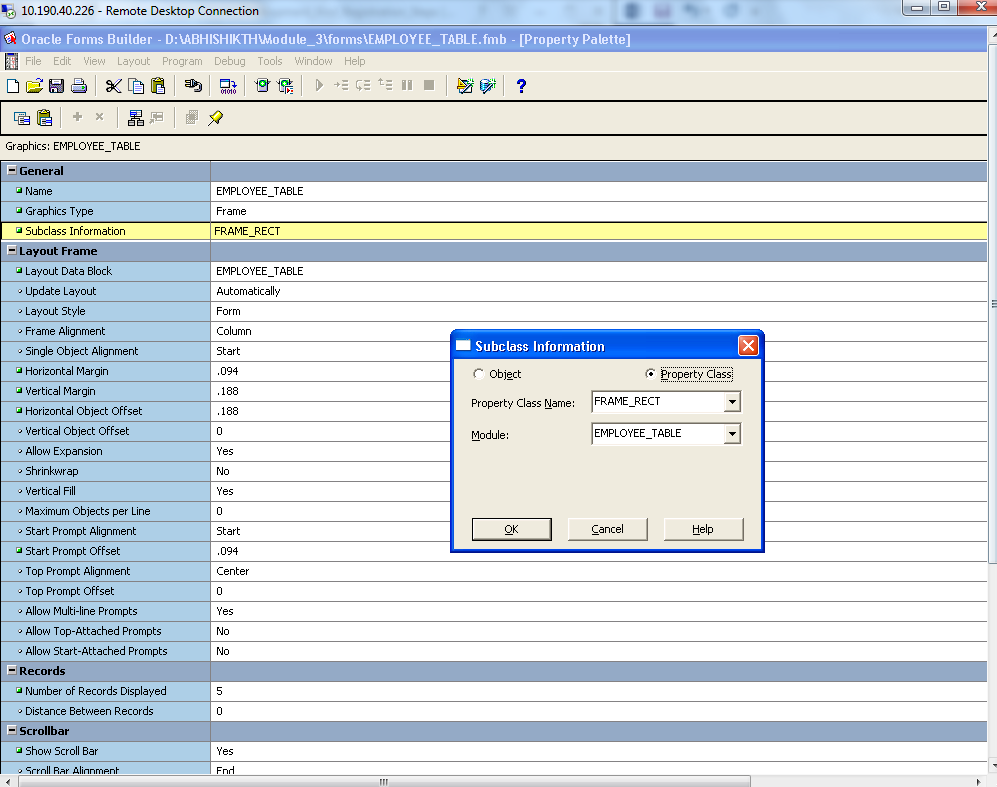
Password: apps

Database: EG30518

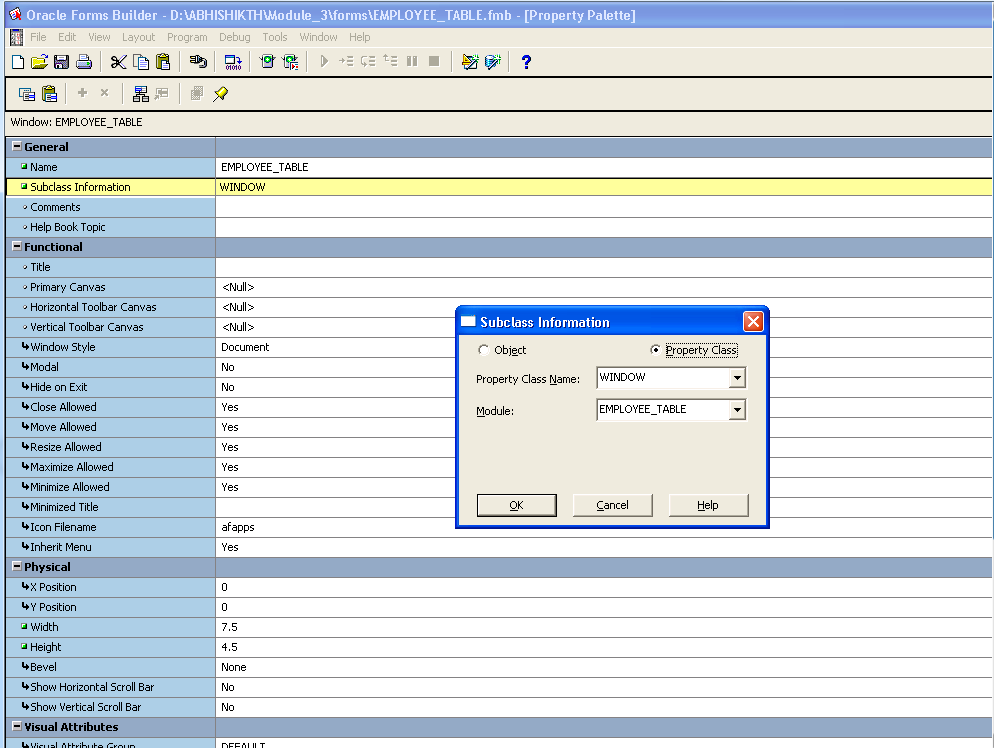
1. Select the EMP table
2. Rename the Data Block Name as EMPLOYEE\_TABLE.
3. Now the data Block is successfully created.
4. In layout wizard select a new canvas here
5. Select all columns to the display Items
6. Select Form
7. Frame Title Name as EMPLOYEE\_TABLE, the number of record to be displayed are 5 and the scroll bar is activated.
8. Layout is created
9. Form is created
10. Select the frame and navigate to frame properties. There change the frame name to EMPLOYEE\_TABLE

Sub Class Information: Property class to FRAME\_RECT





1. Save and exit the form
2. Create new window. Navigate to property palette and change the subclass information property class to WINDOW and change name to EMPLOYEE\_TABLE.

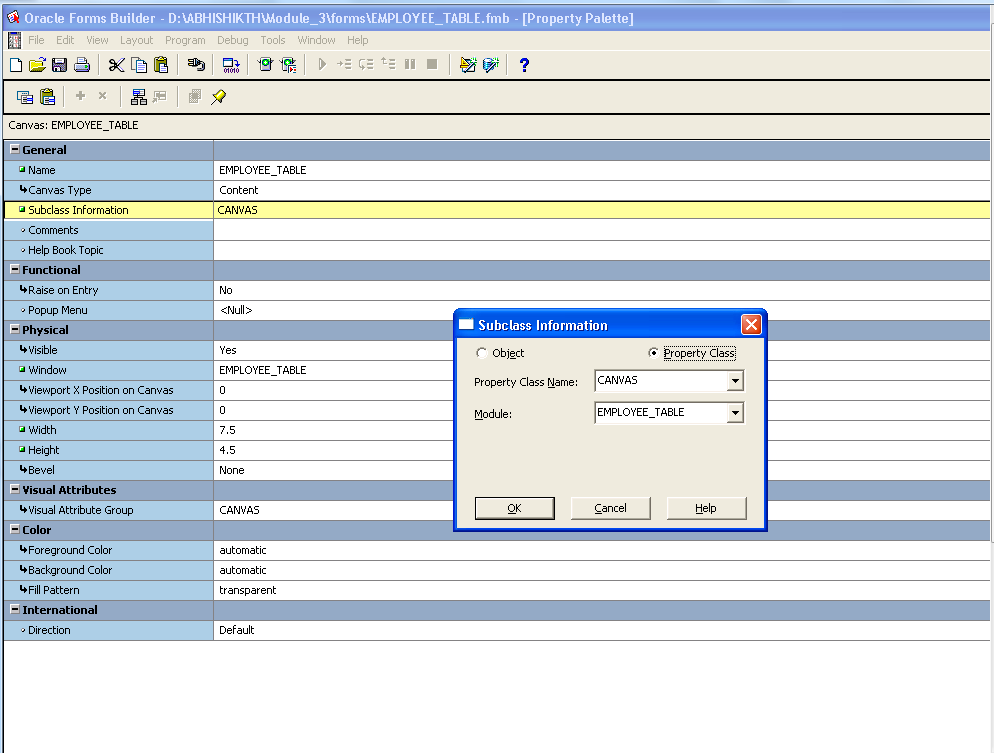


1. Now switch to canvas

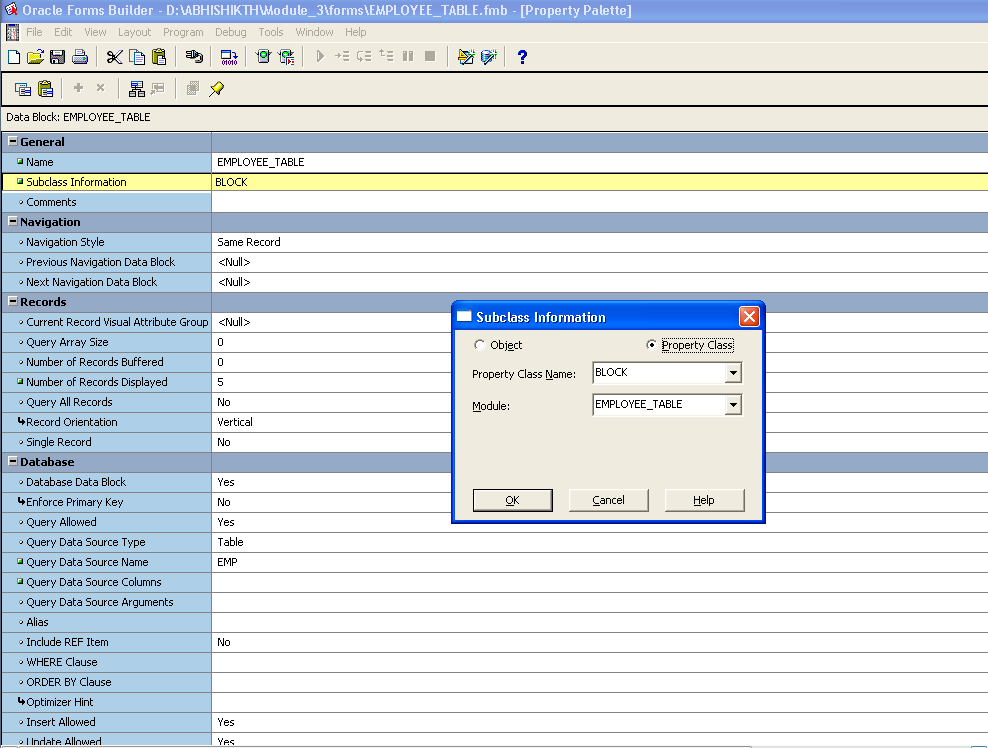
Change the canvas name to EMPLOYEE\_TABLE

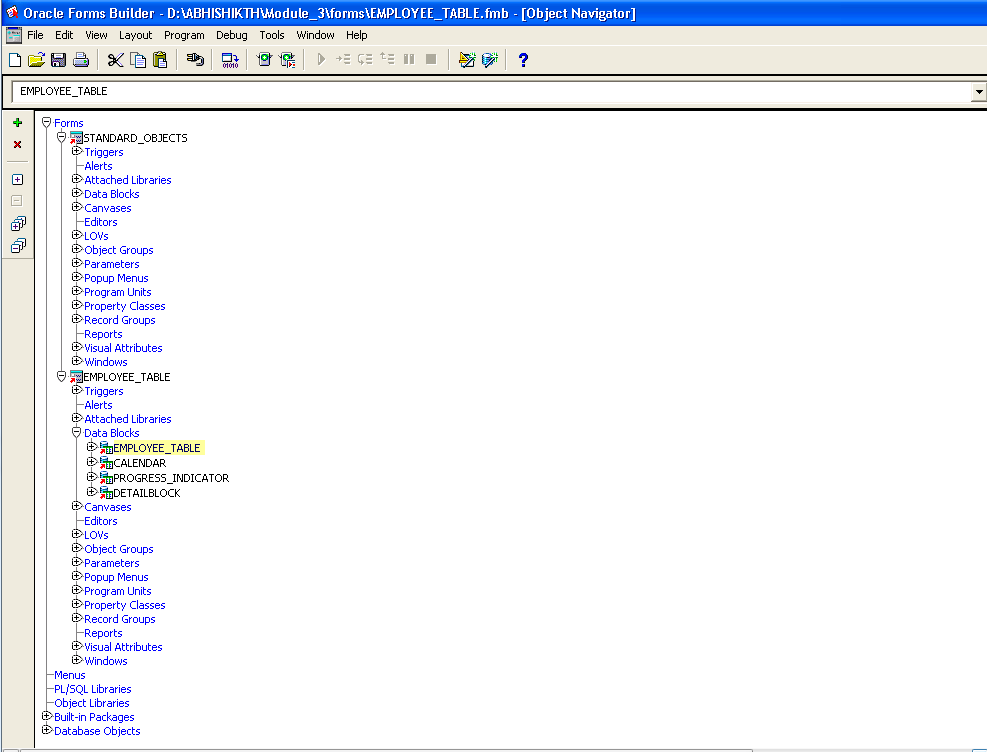
Subclass to CANVAS

Window to EMPLOYEE\_TABLE



1. Now EMPLOYEE\_TABLE in the canvas is dragged on to the top of the window
2. Navigate to block and change the block name to EMPLOYEE\_TABLE and 4the Subclass to BLOCK





1. Now PRE-FORM triggers are to be set and changes are to be made as

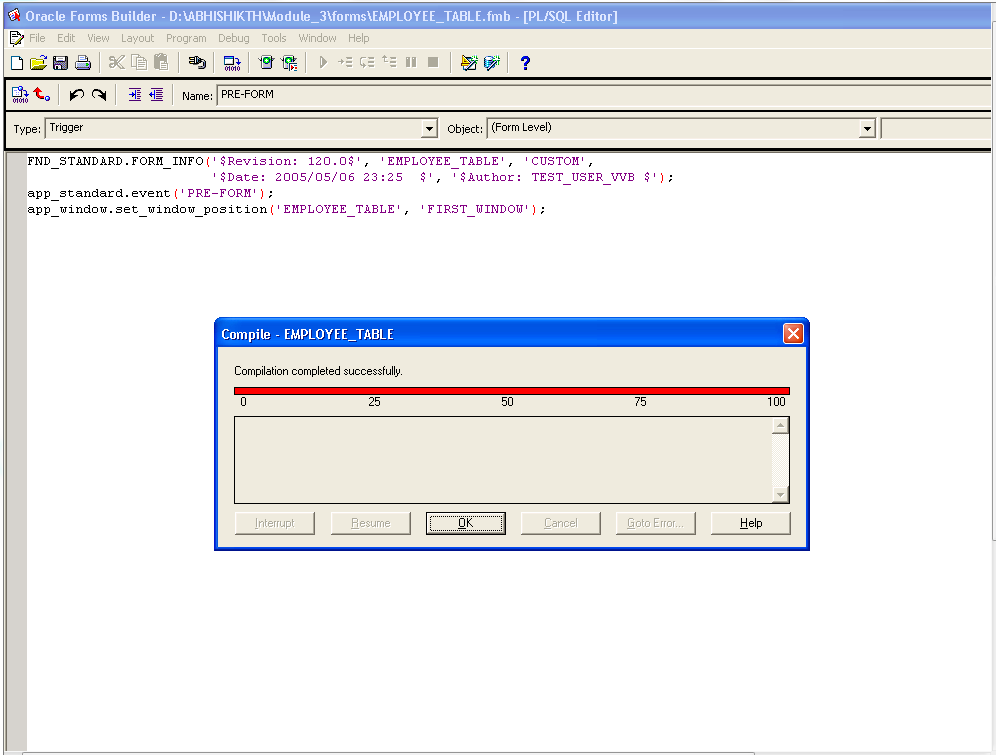
FND\_STANDARD.FORM\_INFO('$Revision:120.0$', 'EMPLOYEE\_TABLE', 'CUSTOM',

'$Date: 2005/05/06 23:25 $', '$Author: TEST\_USER\_VVB $');

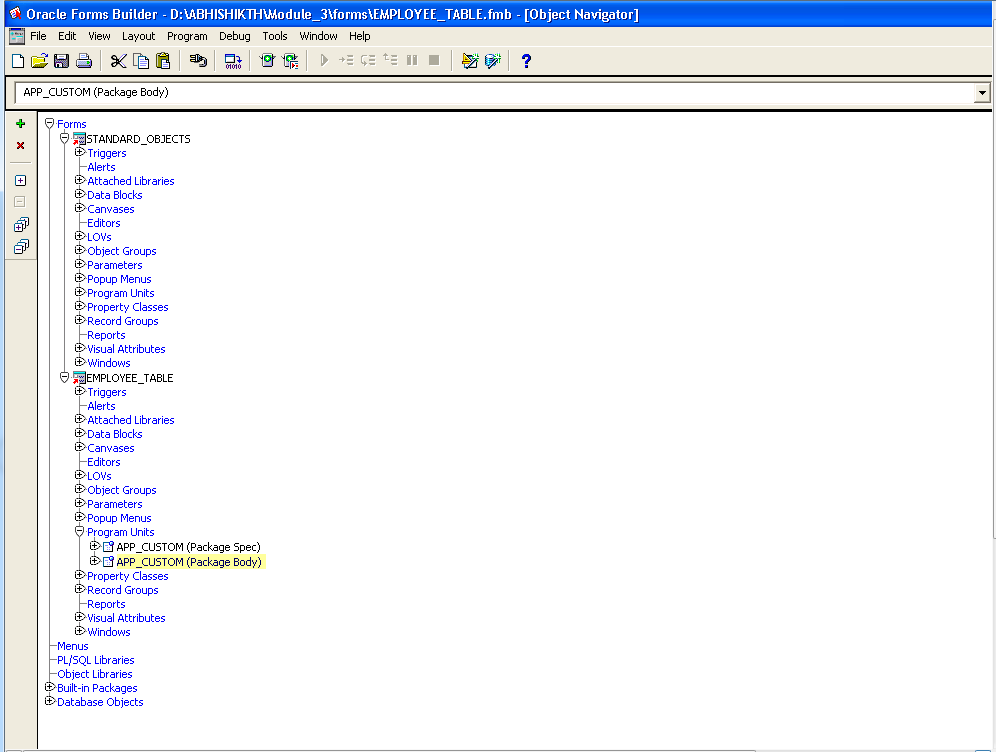
app\_standard.event('PRE-FORM');

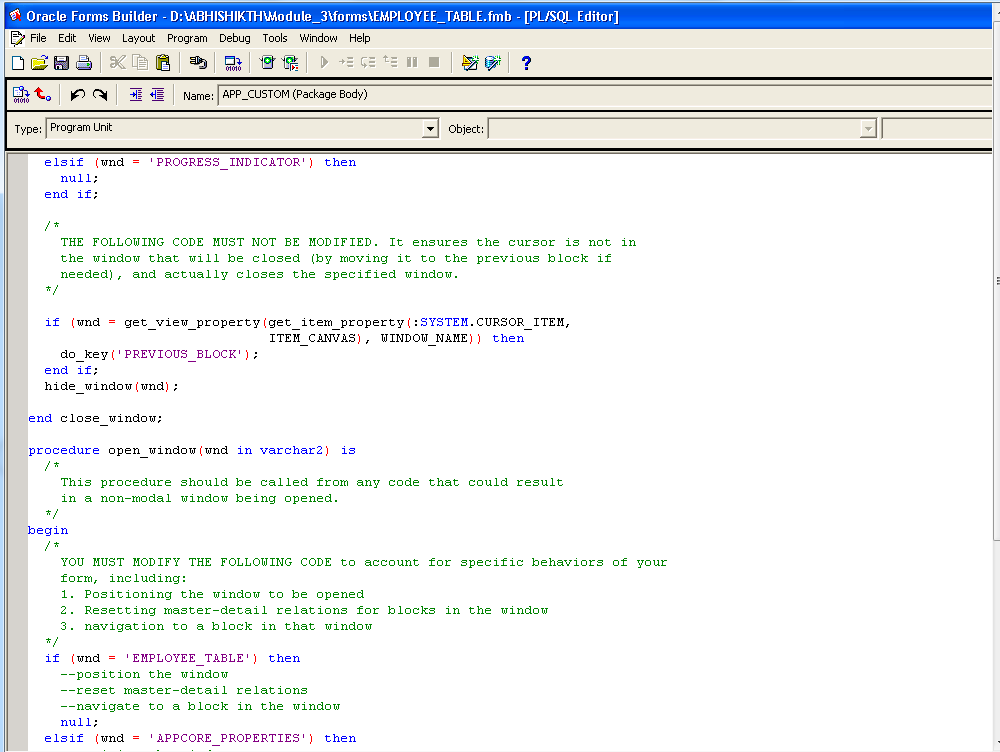
app\_window.set\_window\_position('EMPLOYEE\_TABLE', 'FIRST\_WINDOW');

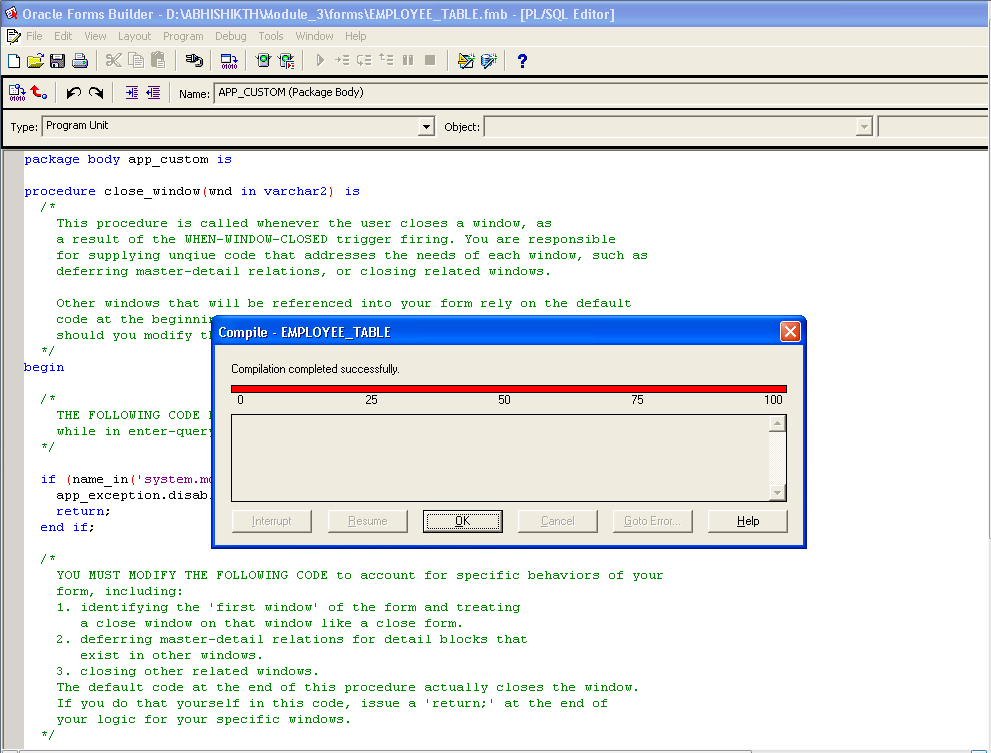
1. Now it is saved and compiled.



1. Switch to program unit and navigate to BODY and change the assigned window name “EMPLOYEE\_TABLE” and save it.

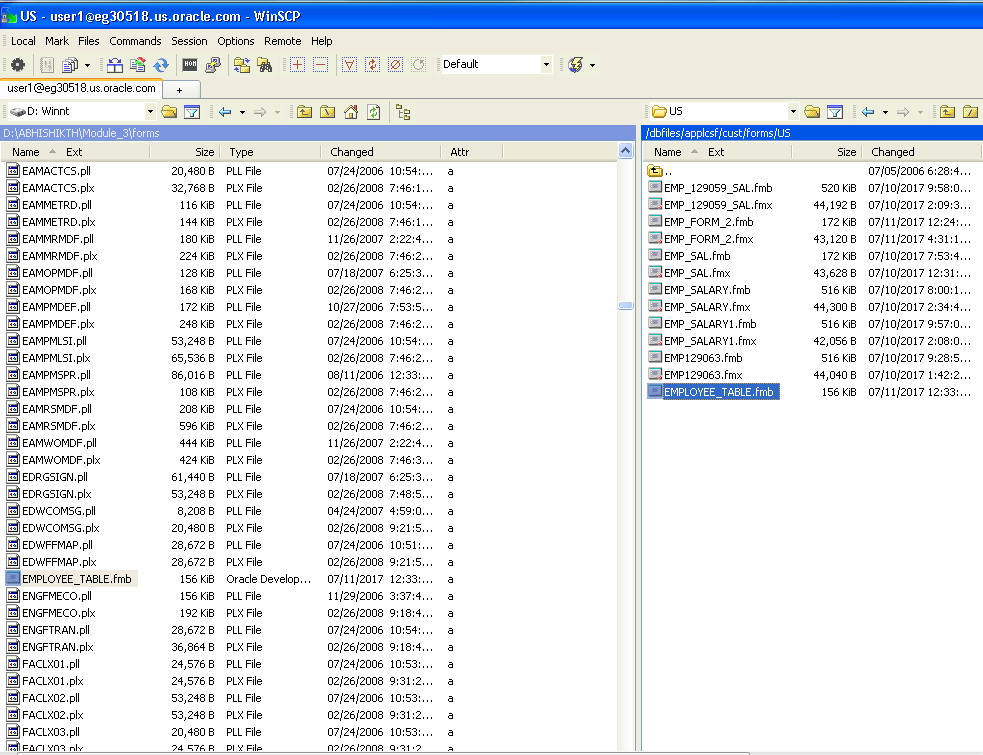






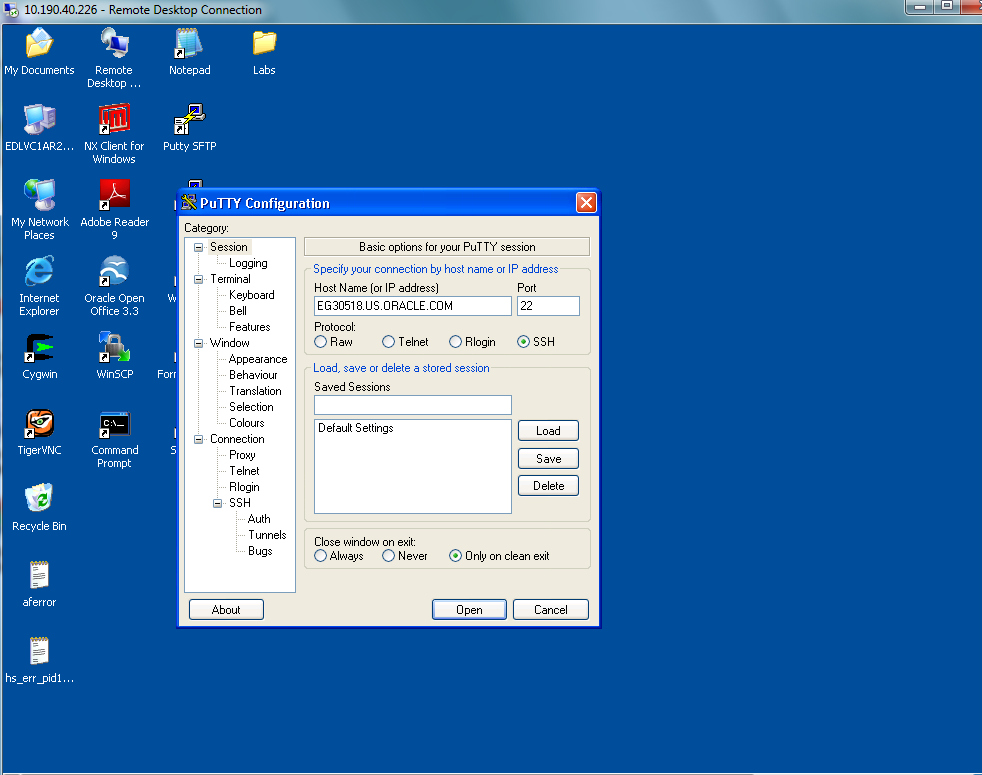
1. Now entire form is compiled and successfully.
2. The for is created.
3. The “EMPLOYEE\_TABLE “ form is copied from local directory D:\ABHISHIKTH\Module\_3\forms to

<root./dbfiles/applcsf/cust/forms/US



1. To create a fmx file, go to PUTTY

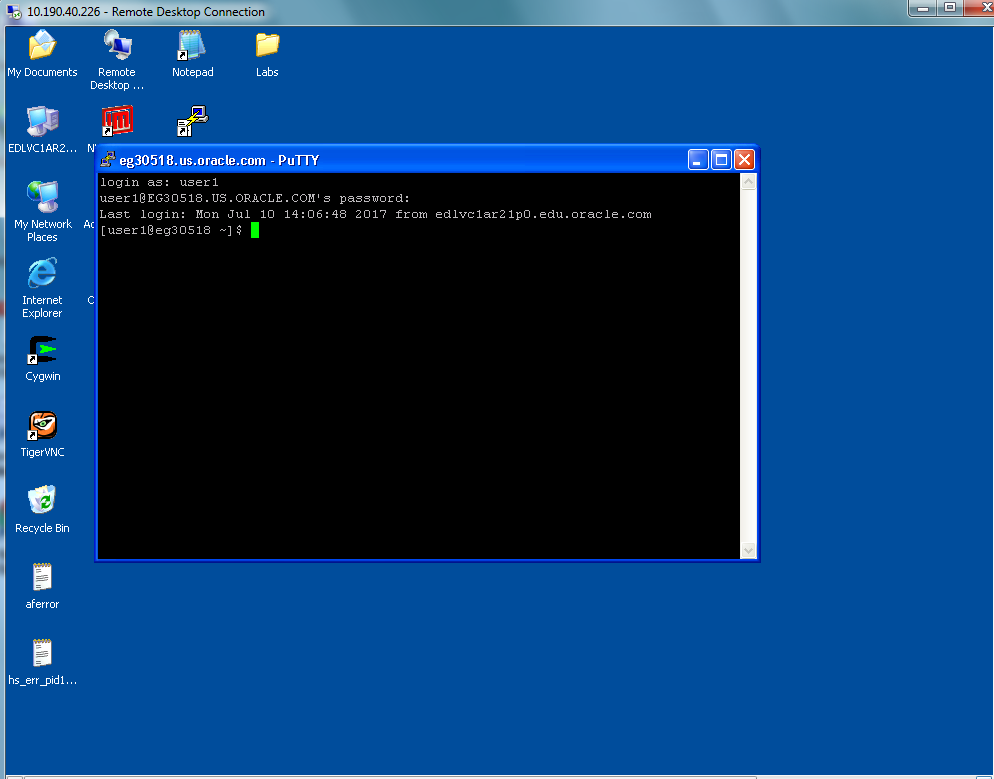
IP address: EG30518.US.ORACLE.COM



1. Login as

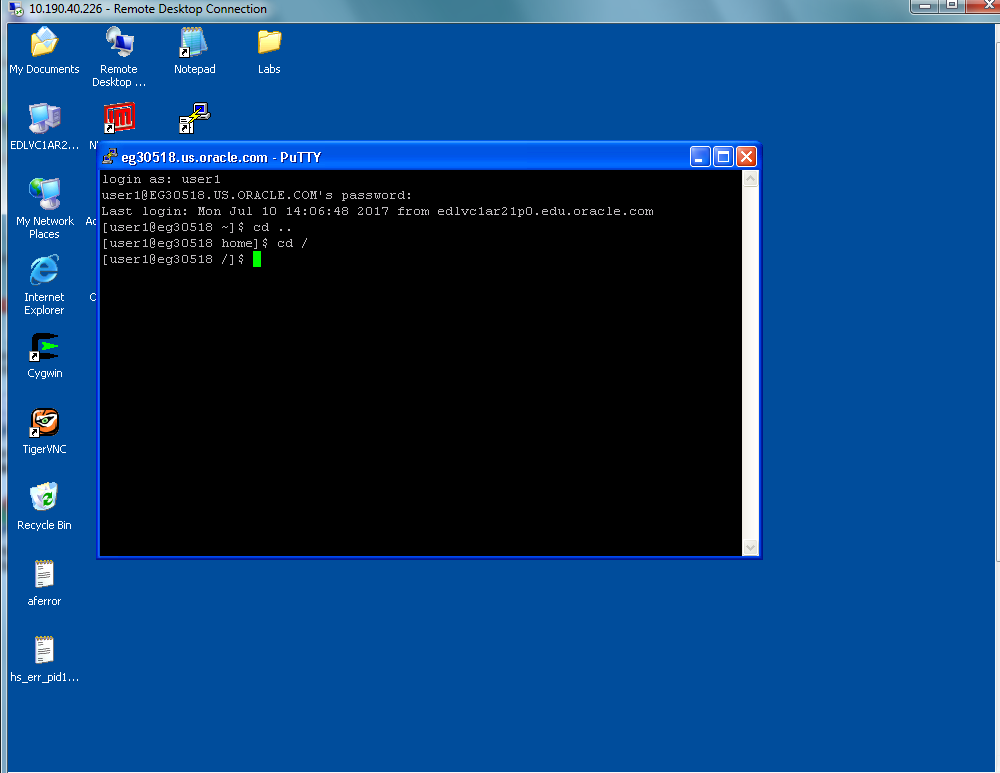
Login: user1

Password: oracle



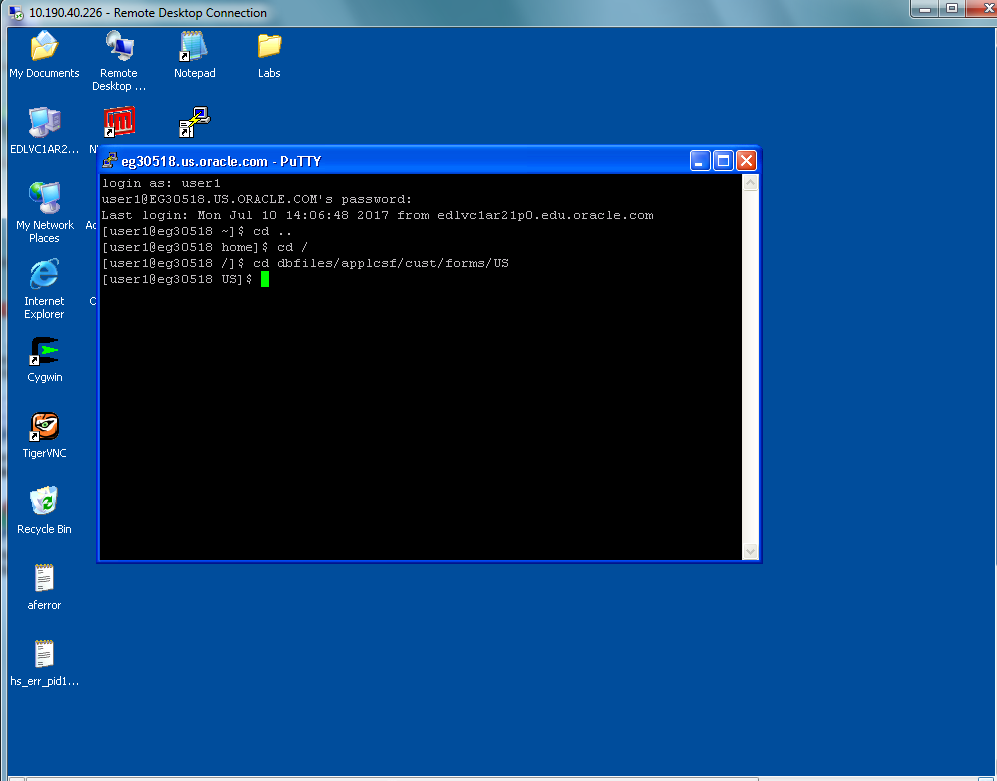
1. Go to root directory by typing

$ cd /



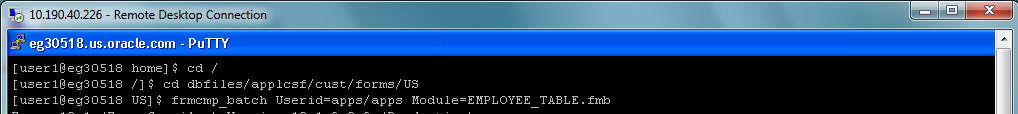
1. Go to form directory by typing

$ cd dbfiles/applcsf/cust/forms/US

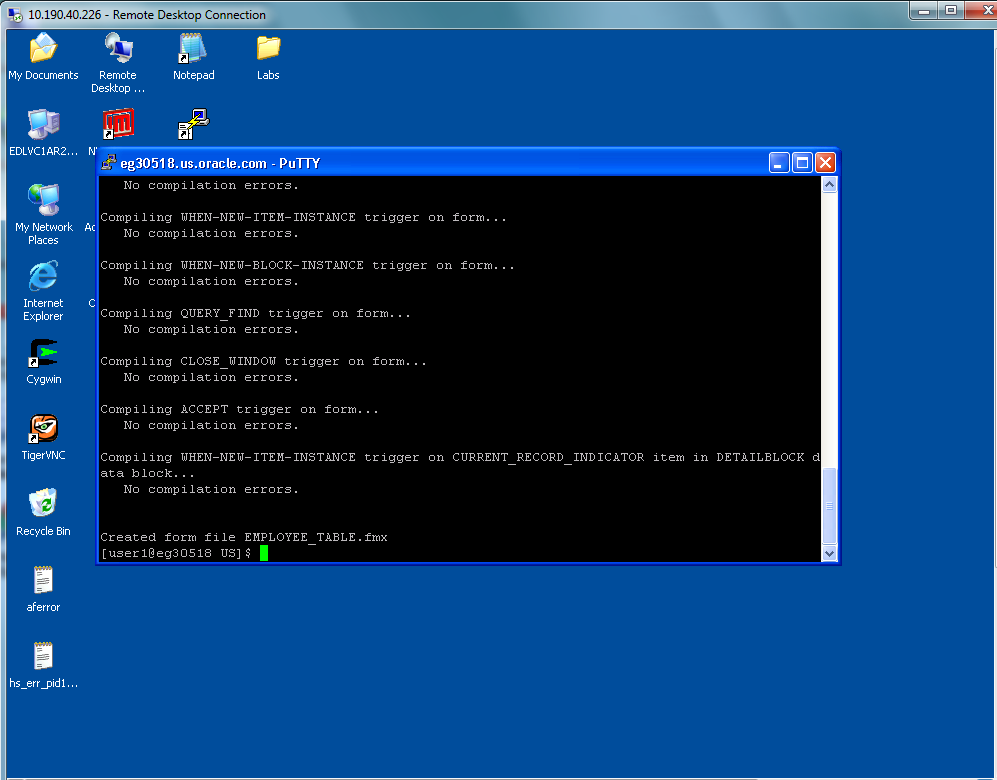


1. Type

frmcmp\_batch Userid=apps/apps Module=EMPLOYEE\_TABLE.fmb



1. Now the fmx file is created.



1. Switch to Oracle Application Server:

Login as

User Name: operations\_1

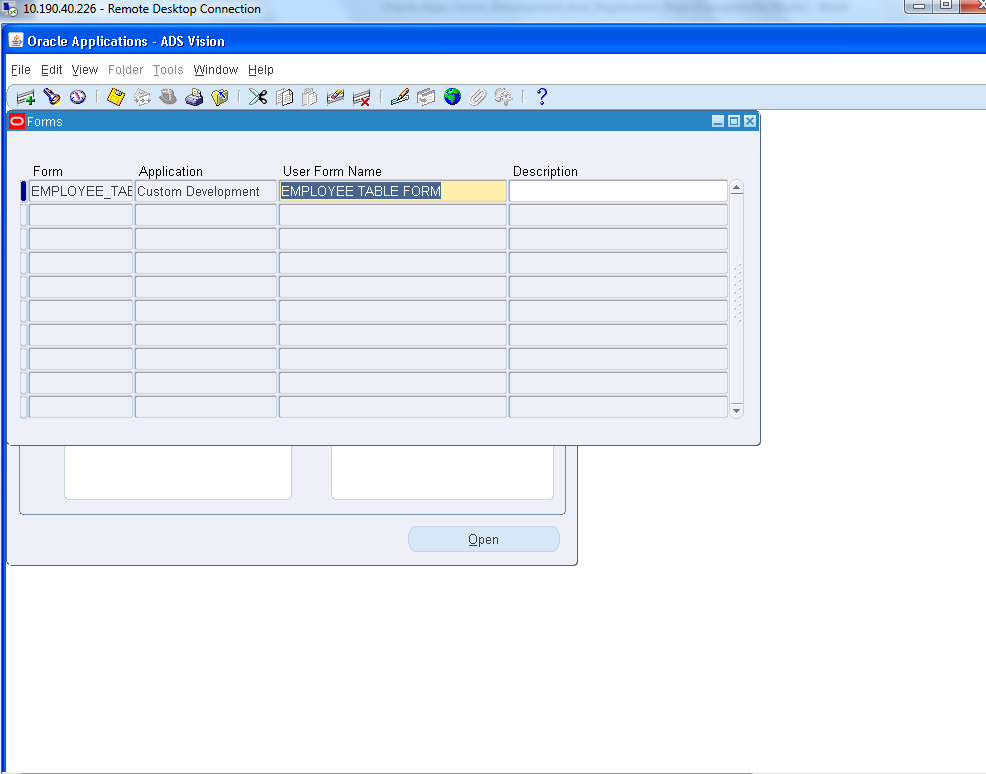
Password: welcome

1. Switch to Application developer
2. Navigate to Application and form, here create a new form as shown

FORM: EMPLOYEE\_TABLE

Application: Custom Development

USER FORM NAME: EMPLOYEE TABLE FORM

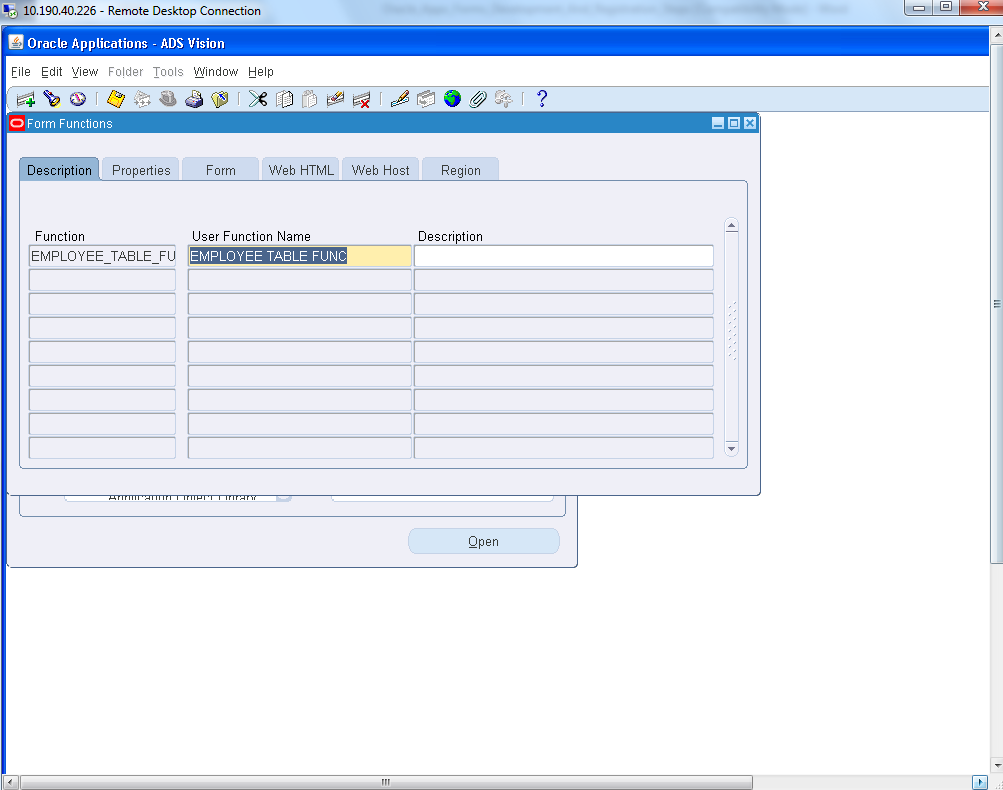


1. Now create a function

In description tab:-

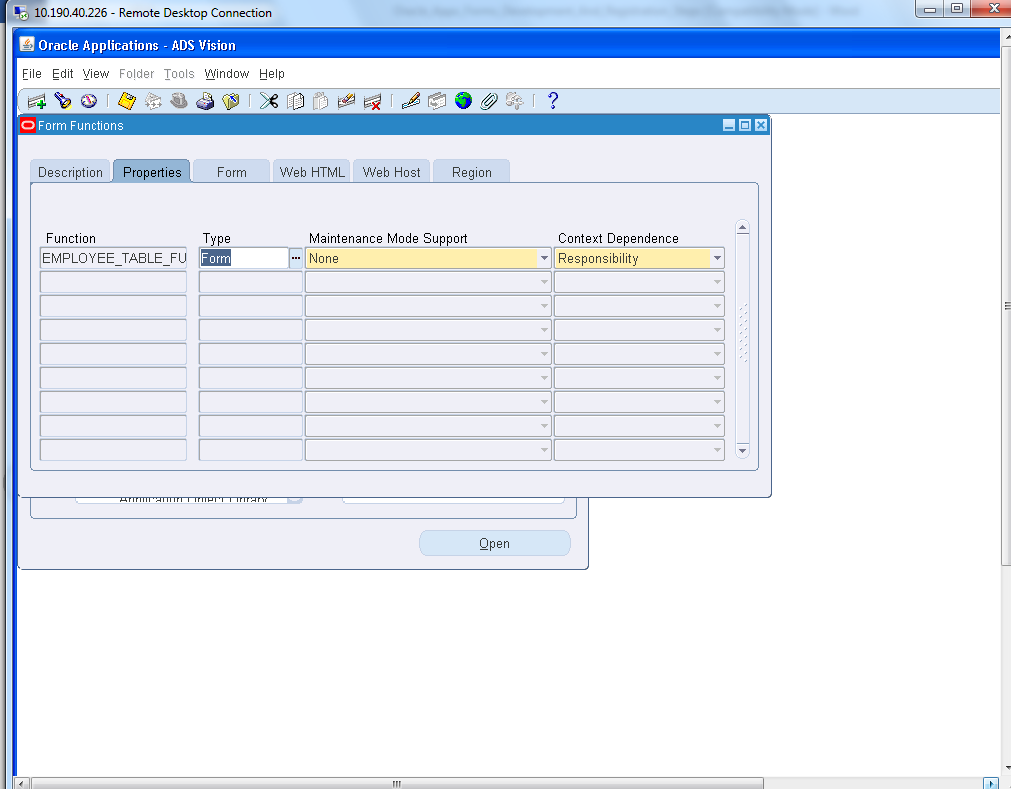
Function Name: EMPLOYEE\_TABLE\_FUNC

User Function Name: EMPLOYEE TABLE FUNC



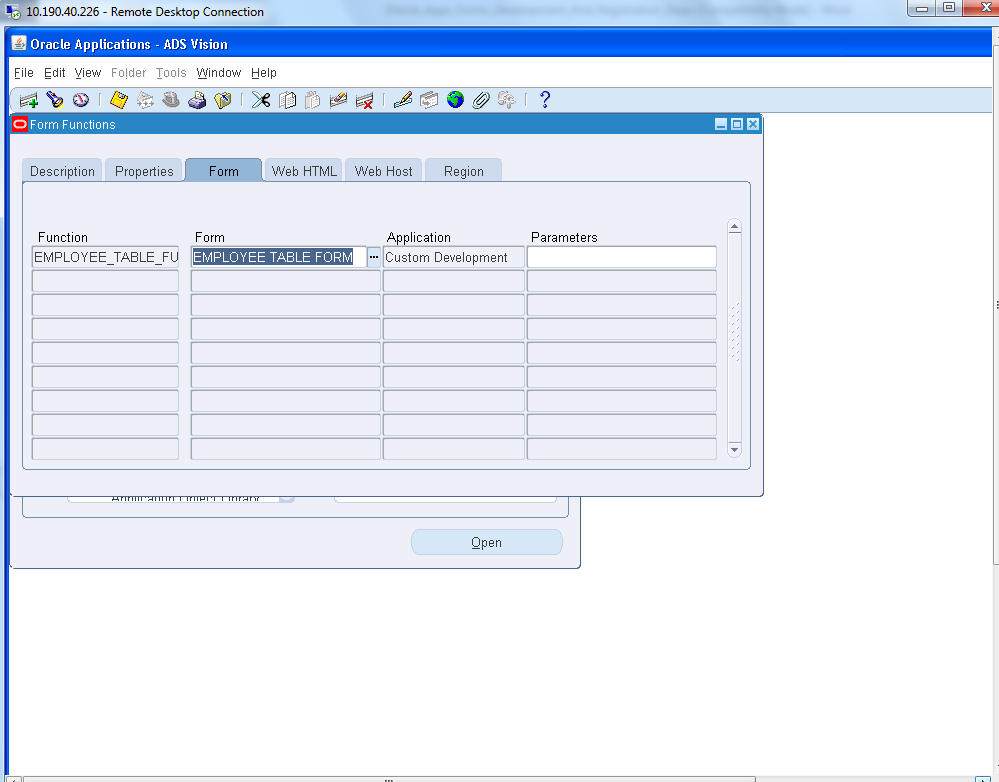
1. In properties tab:-

FORM: form



1. In Form tab:-

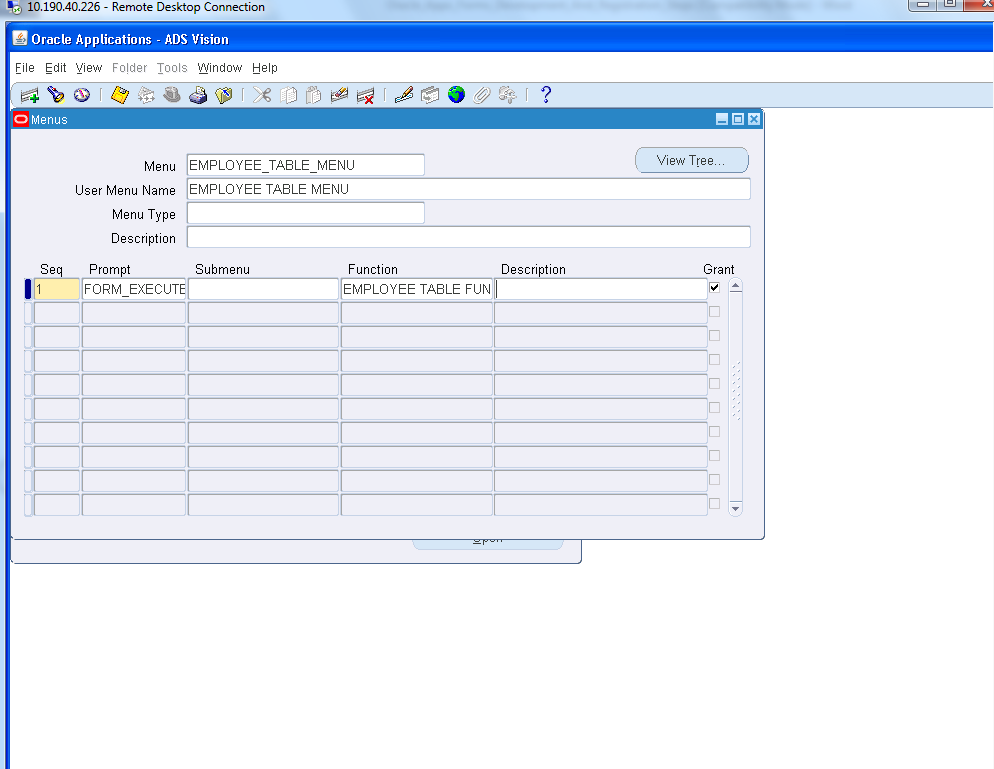
Form: EMPLOYEE\_TABLE



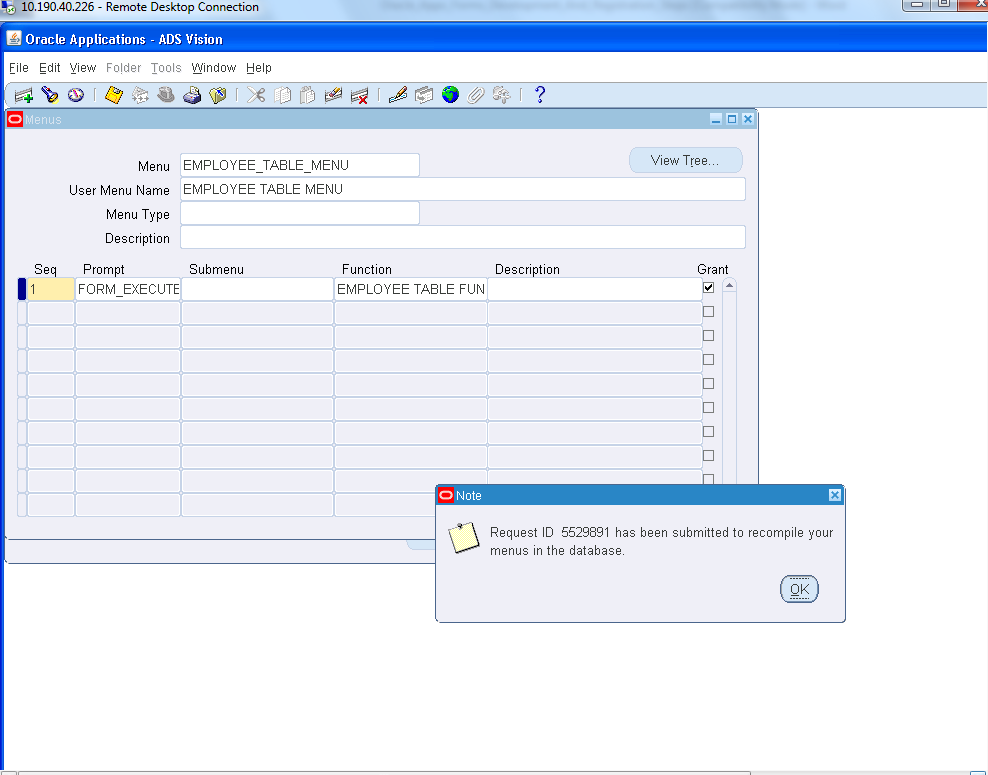
1. Now the form is to be attached to the custom menu

Navigate to menu

1. Query the menu with the name and add the created function



1. Now save and exit the menu. A request id is created.



1. Now Create a new responsibility

Switch to System Administrator -> Security -> Responsibility -> Define

Application: Custom Development

Data group:-

Name: STANDARD

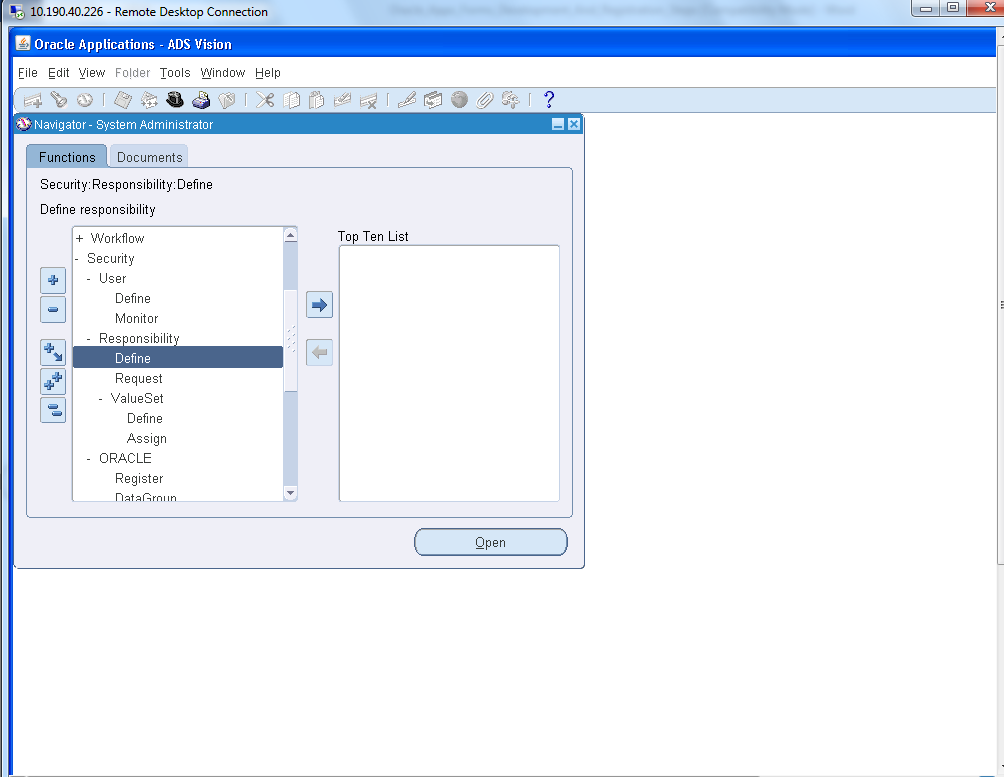
Application: Custom Development

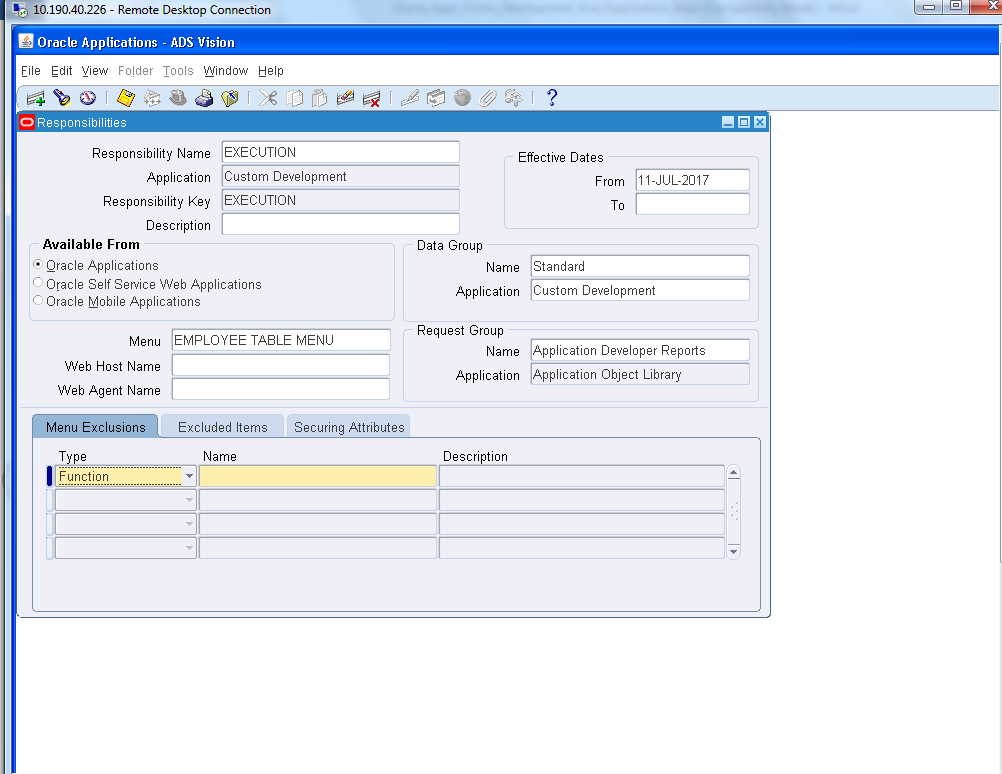
Receiver Group:-

Name: Application Developer Reports

Application: Application Object Library

Menu: EMPLOYEE TABLE MENU





1. Add this created responsibility to the user as

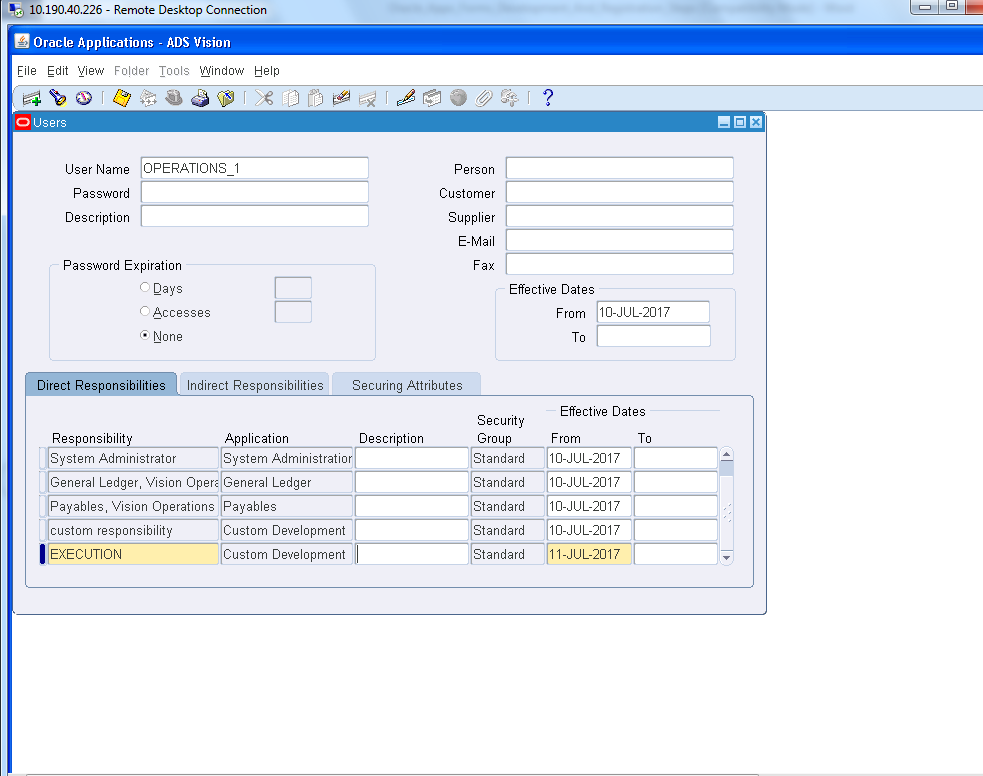
System Administrator -> Security -> User -> Define

Press F11

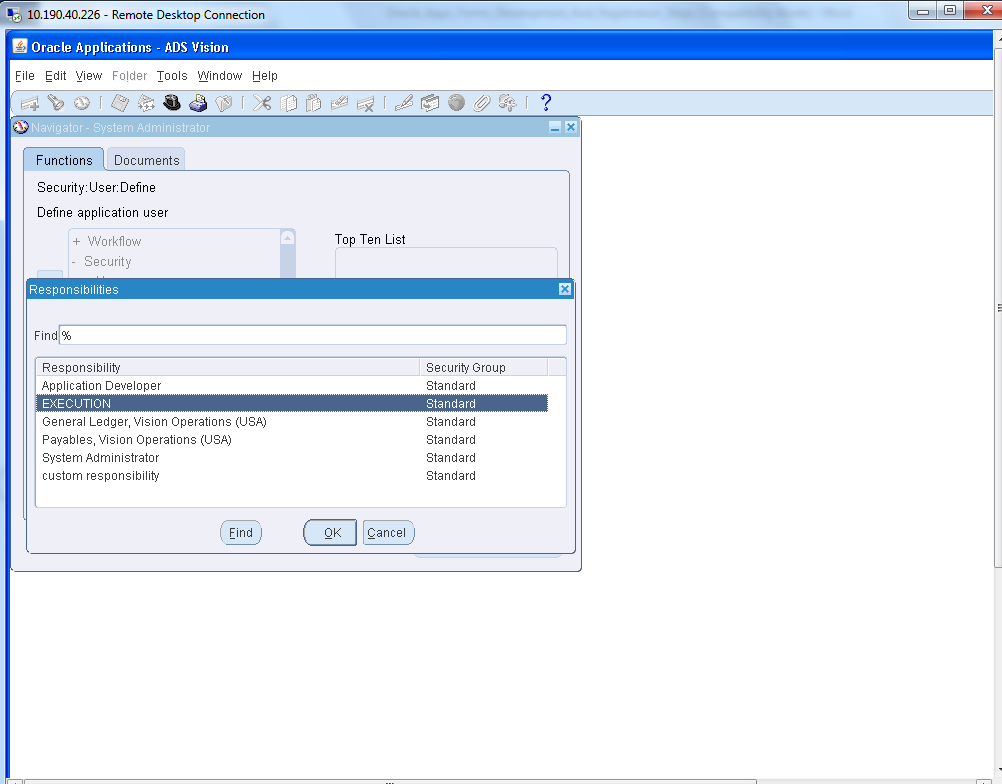
Enter the user name: operations\_1

Press CTRL+F11

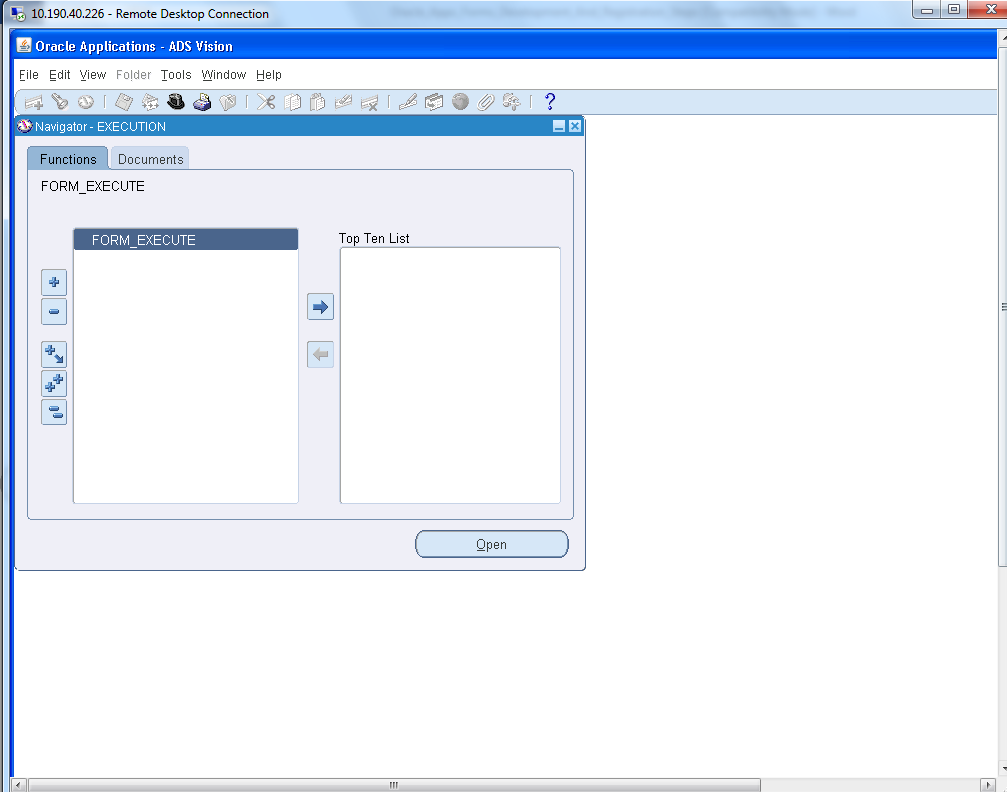
Add the created responsibility in the list



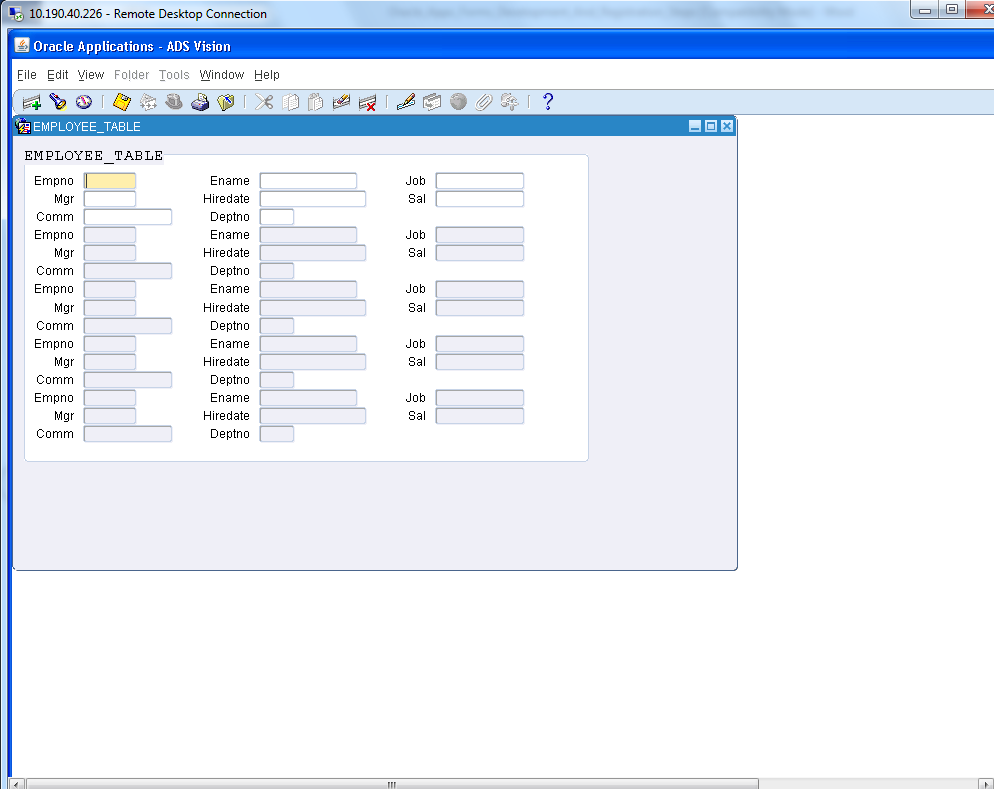
1. Switch to the created responsibility “EXECUTION”



1. Double click on the FORM\_EXECUTE



1. Form page is opened.



1. Press CTRL+F11. The form is executed.

