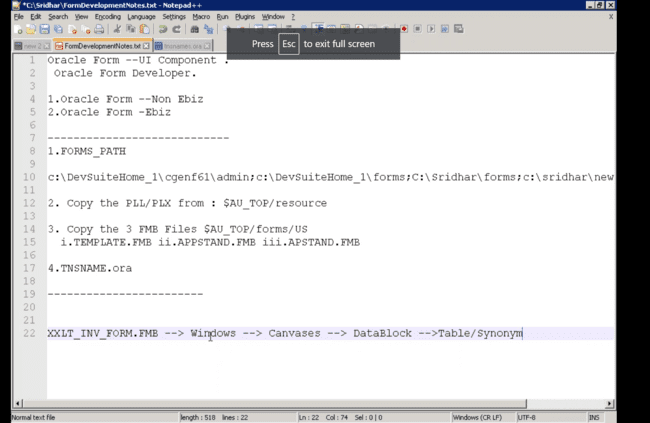
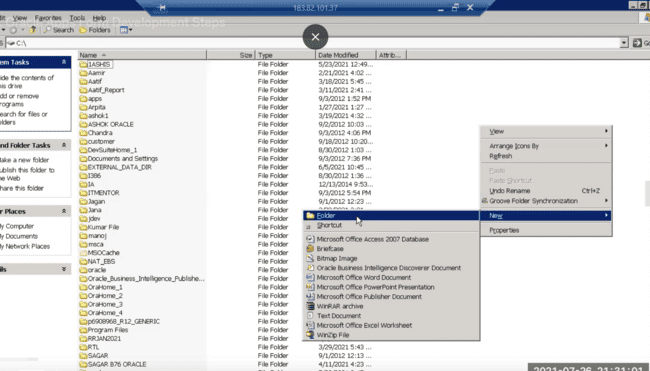
Development of new oracle form.

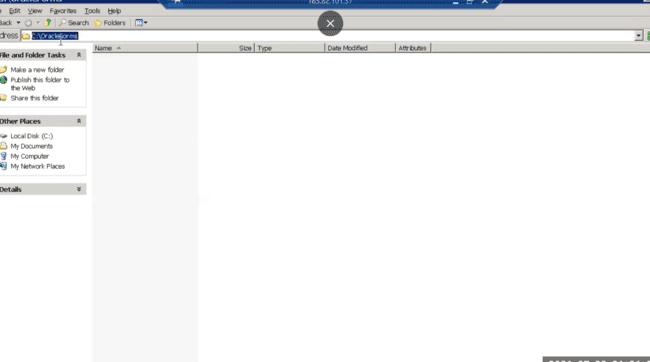
PLL – PROGRAM LINK LIBRARIES



Create a folder in our directory.

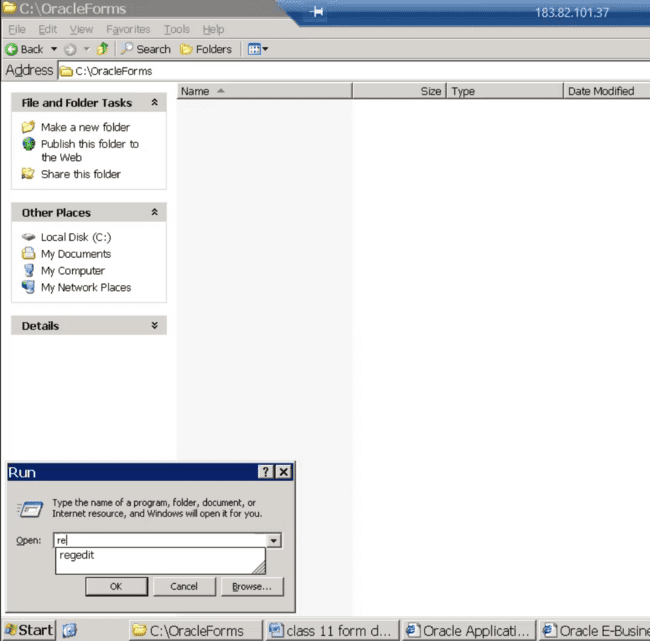


Copy the path

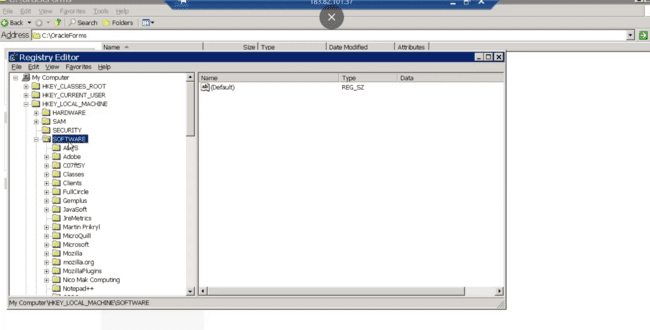


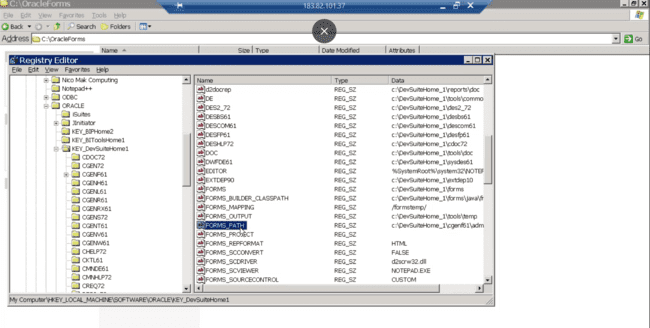
Have to add this path in Regedit (registration directory)

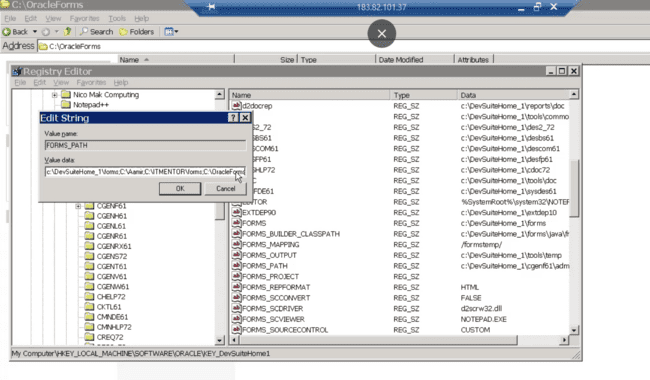
Start 🡪 Run



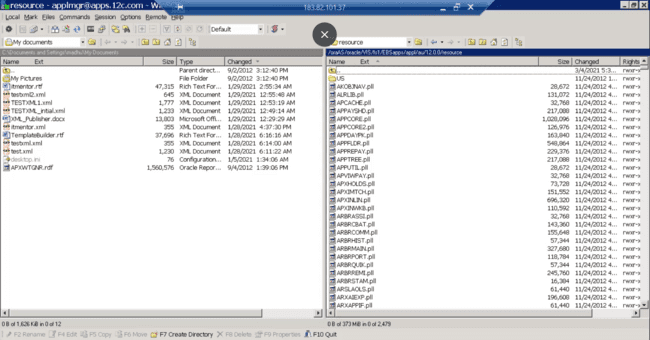
My computer – Hkey\_classess\_root - Software



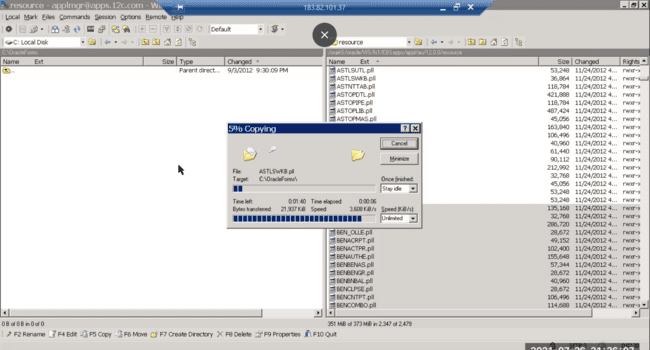




COPY ALL PLL and PLX file form AU TOP/ Resourse folder

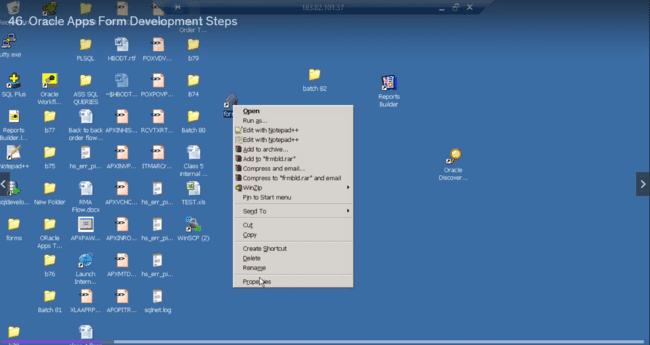


Select all and f5

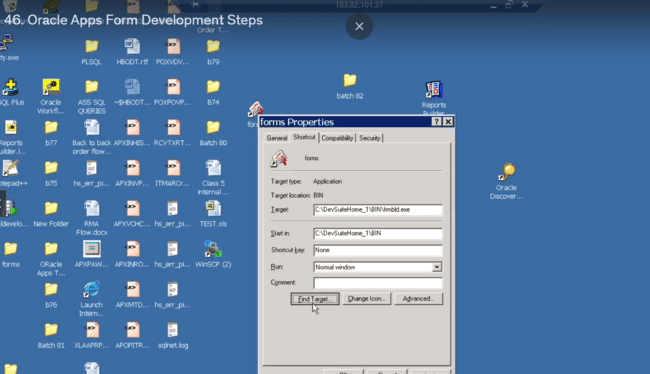


Check Database details.

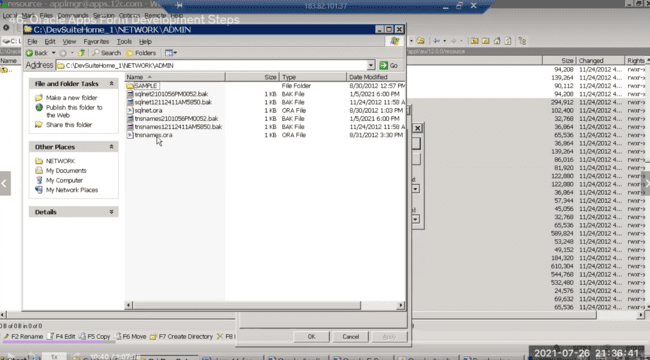
Form Builder -- Properties



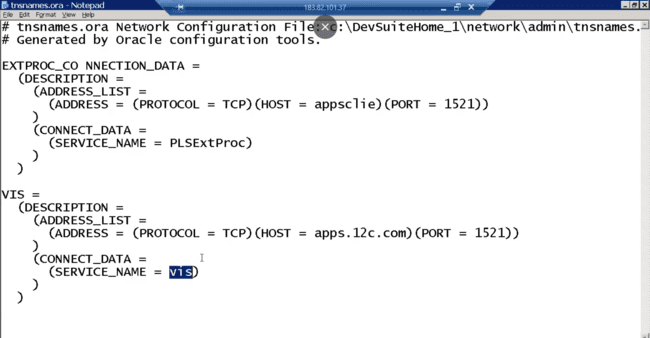
File traget



Network – Admin

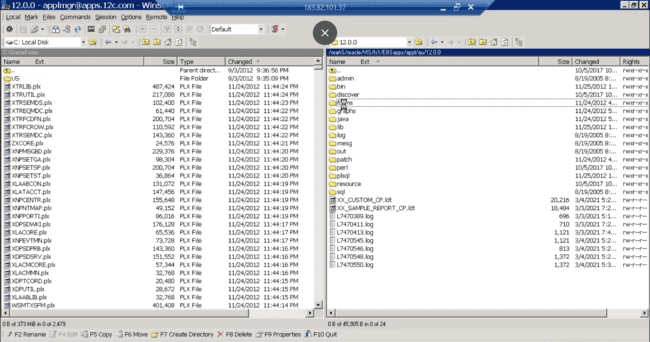


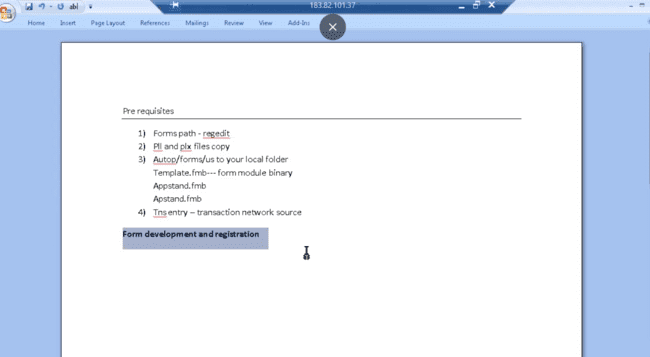
Database Details.



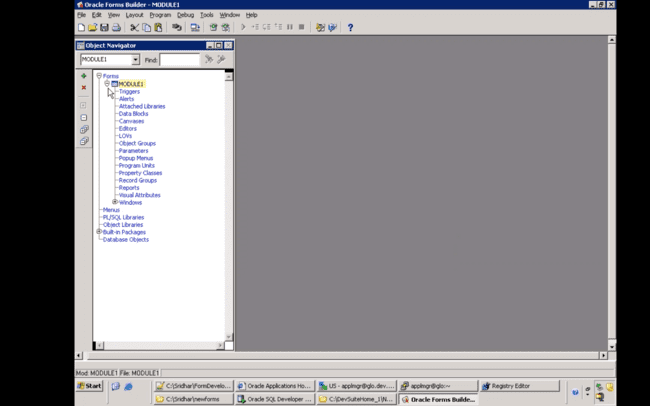
Copy 3 files from au/forms/US

APPSTAND.FMB APSTAND.FMB TEMPLATE.FMB

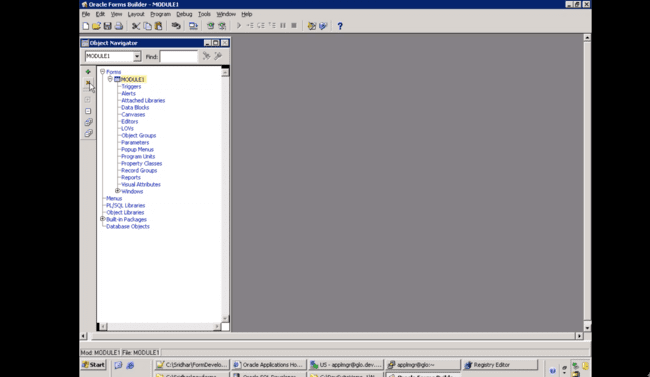




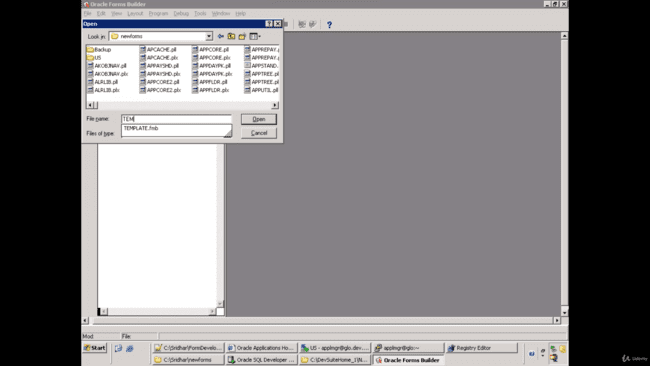
Open the form builder, by default module1 will be there, delete it.

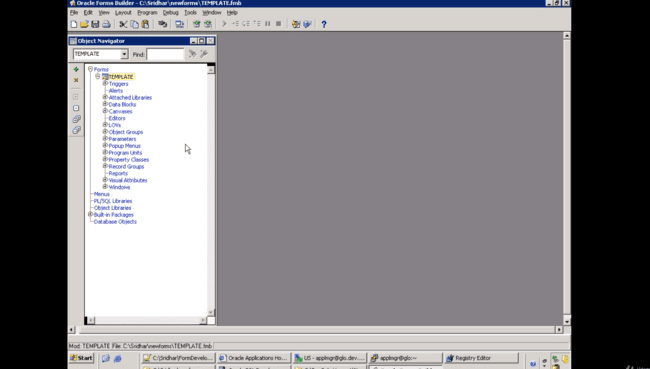


Delete module 1

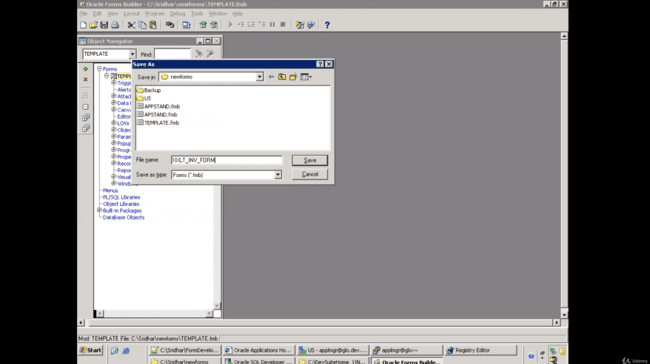


File – open -Template.fmb file

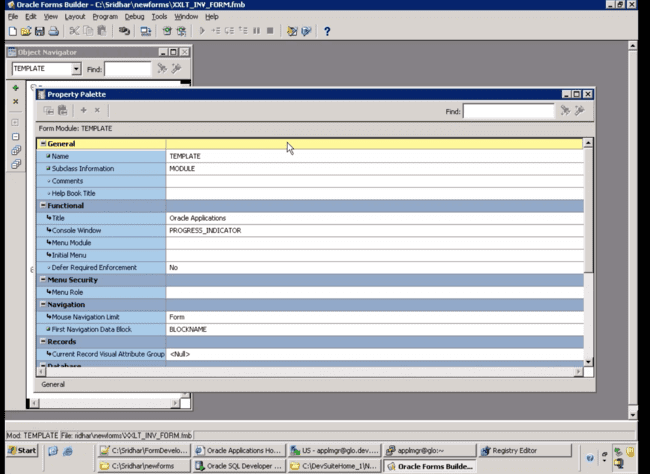




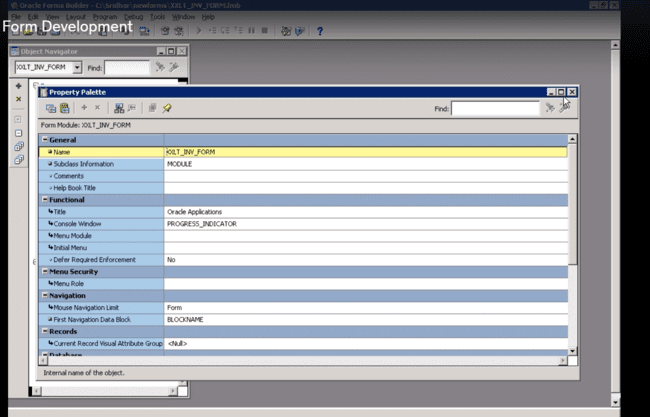
Save the file with .fmb extention



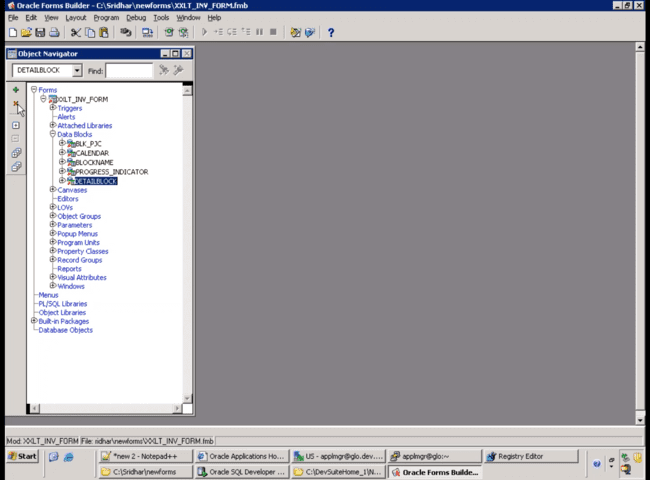
Click f4 on mudule name – Template



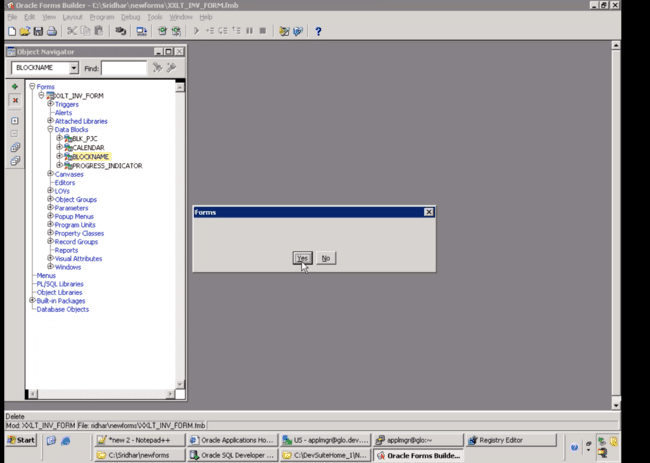
Change form name



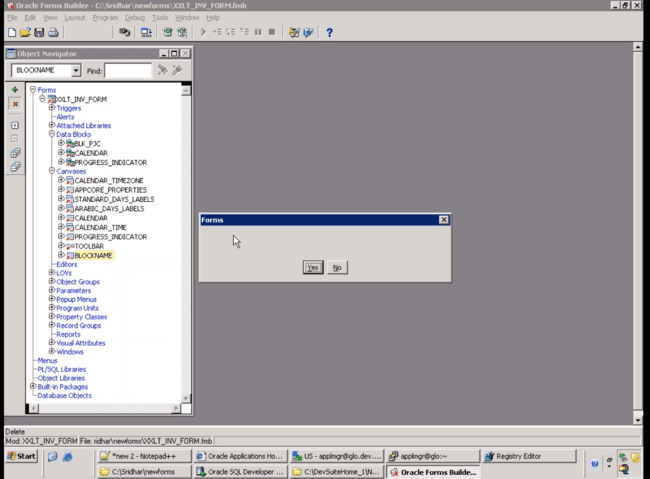
Delete extra component. – data blocks – delete



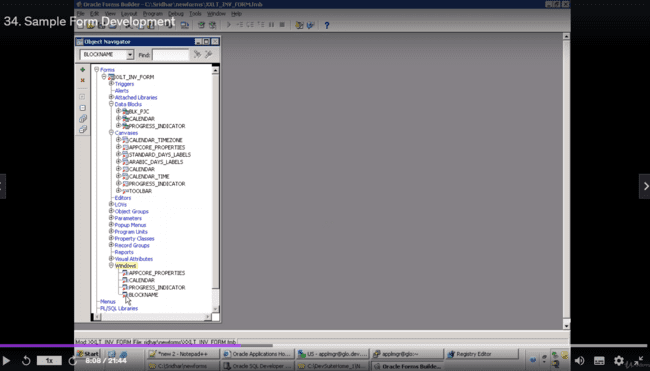
Delete block name



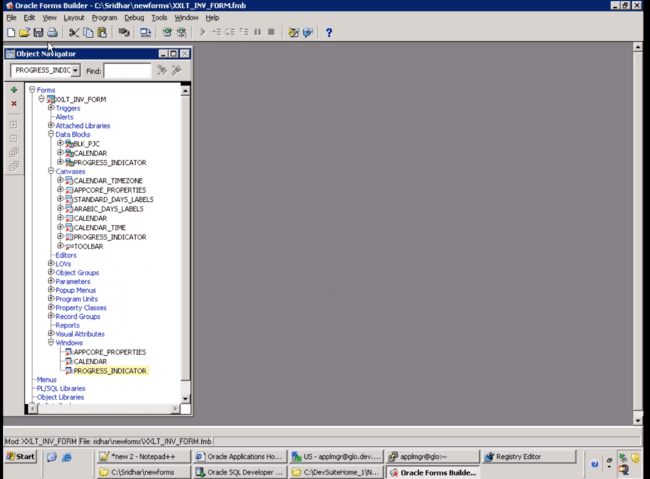
Canvases – delete



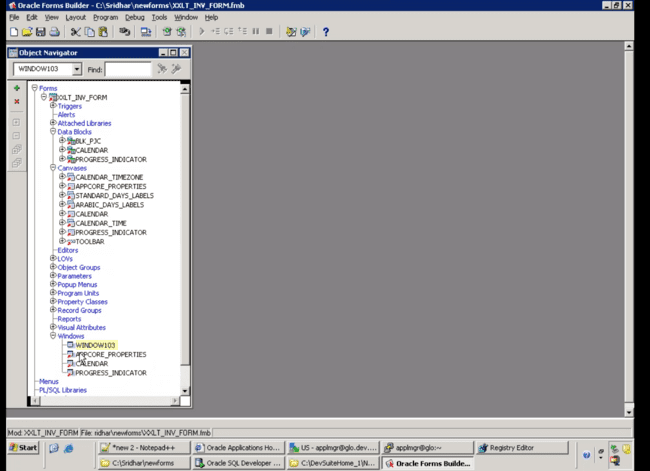
Windows – delete blockname



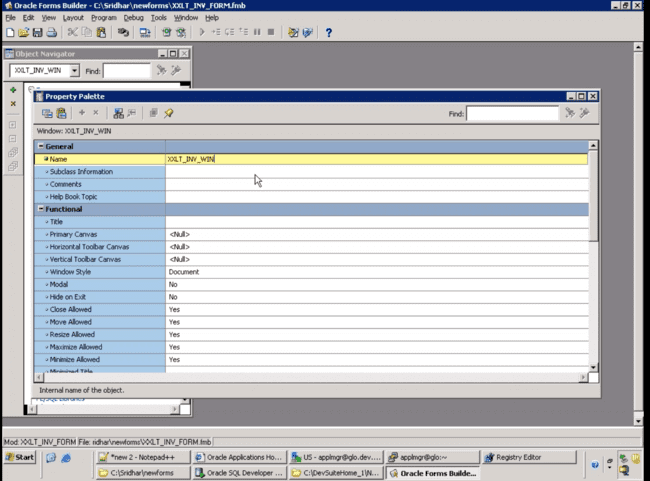
Save it.



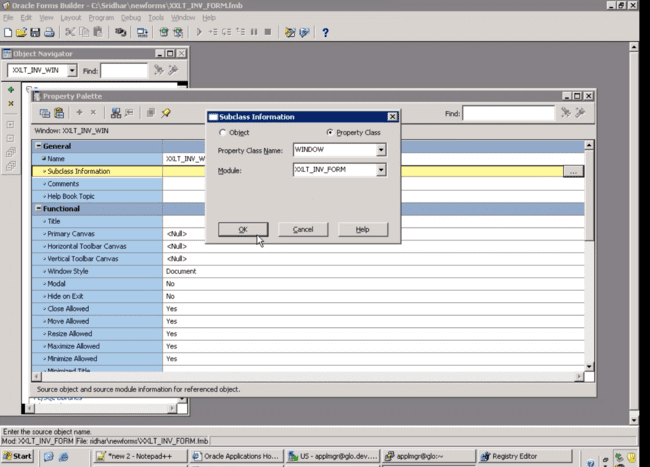
Create a Window by clicking + sign on left corner WINDOW103 created.



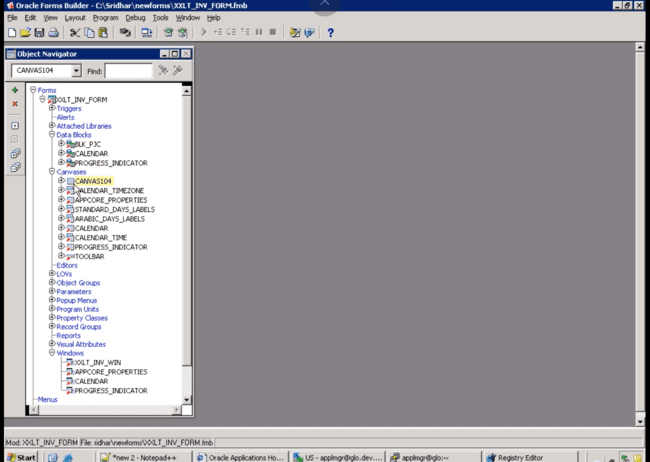
Rename window name by pressing f4 on windoe103 .. Name – XXLT\_INV\_WIN



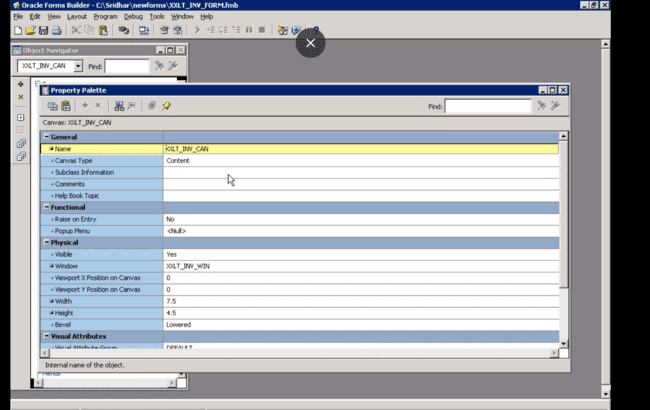
Select property class as window



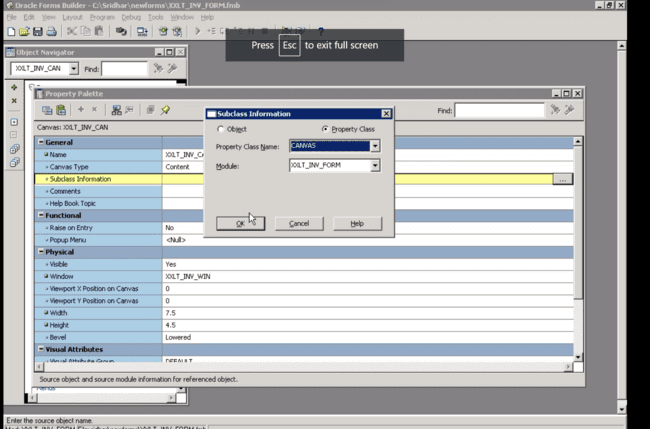
Create a canvas



Rename the canvas . XXCLT\_INV\_CAN



Change Subclass information



Create a Datablock by right click – Datablock Wizard

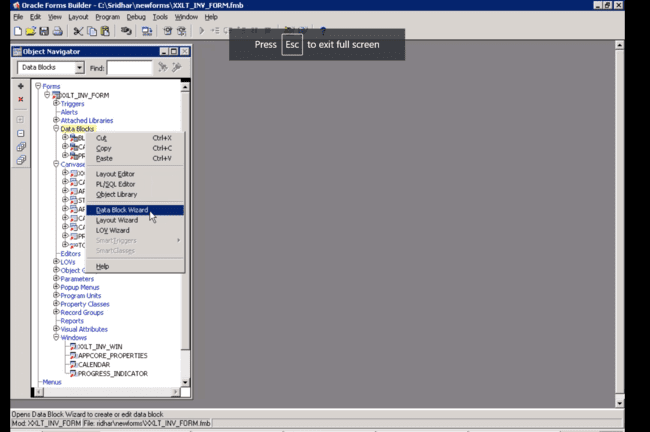
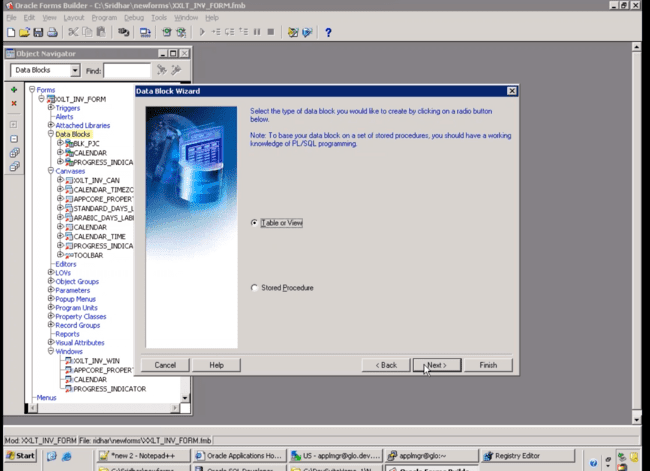
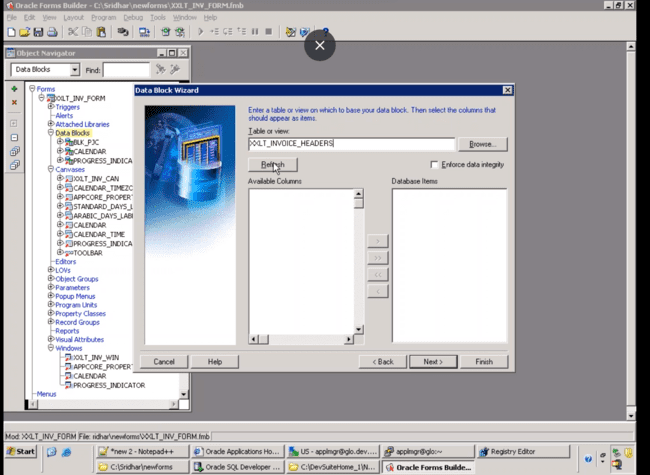


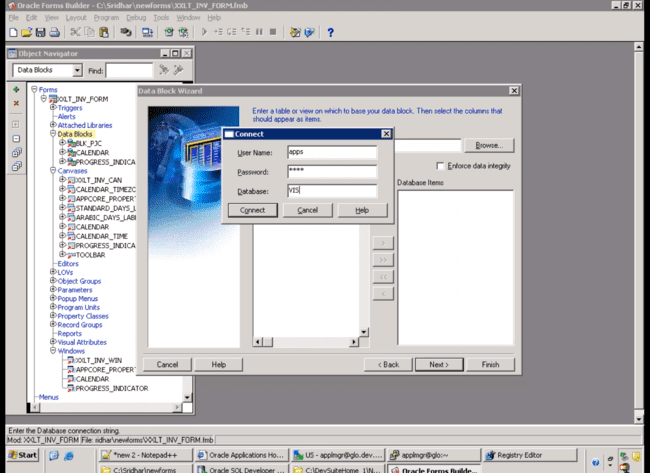
Table Approach



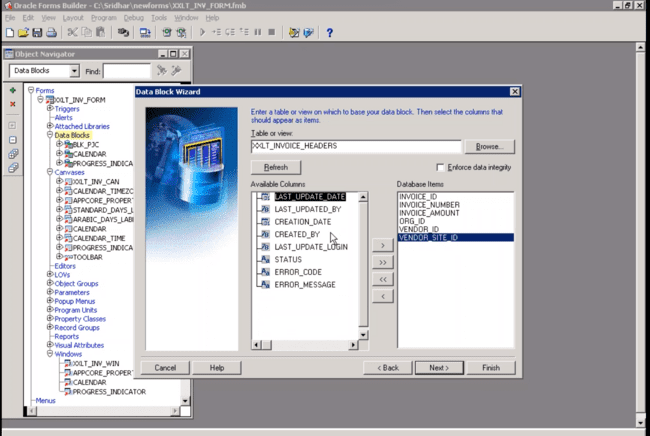
Mention the table name and click on refresh



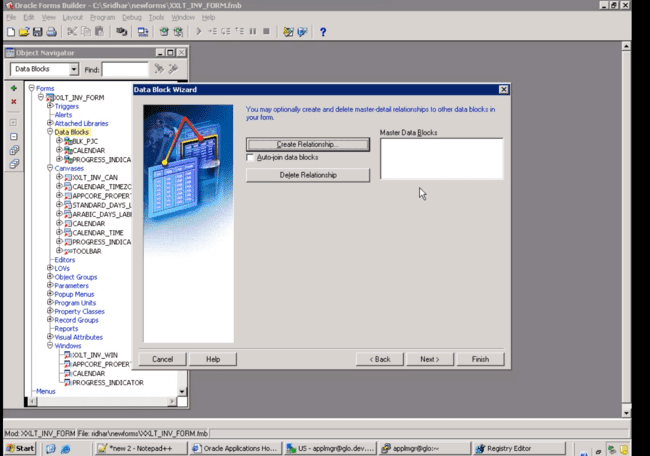
Then fill database details



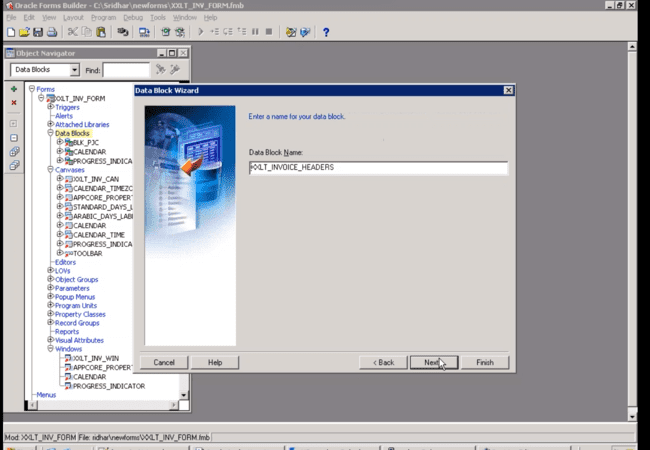
Take the required column.



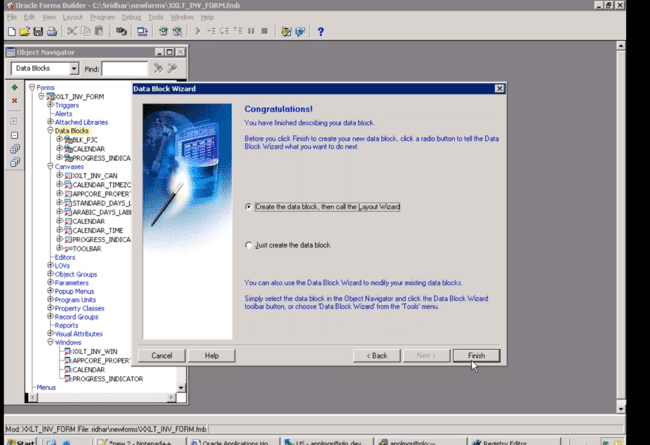
Using single table no need of another table



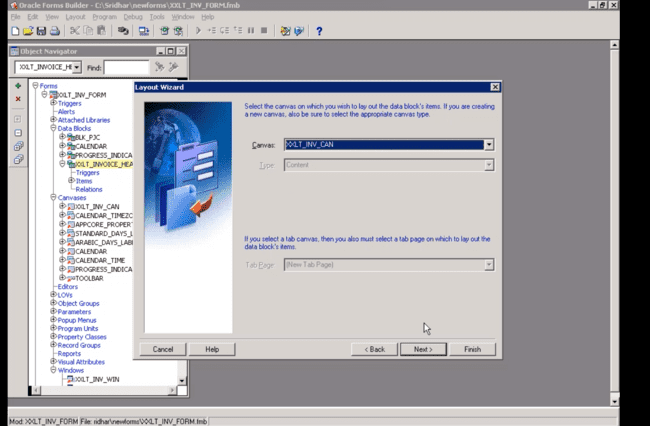
Click on next



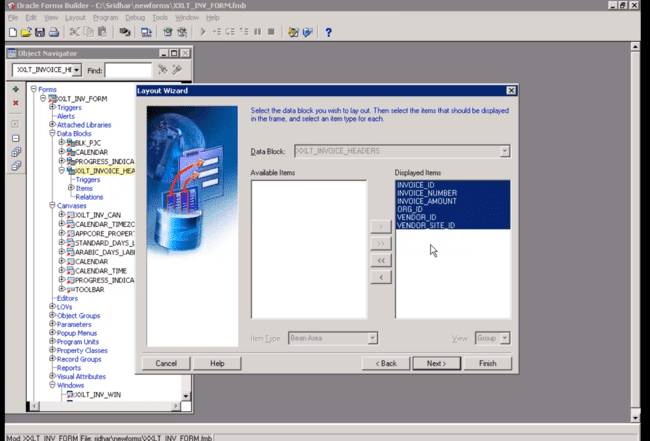
Click on finish



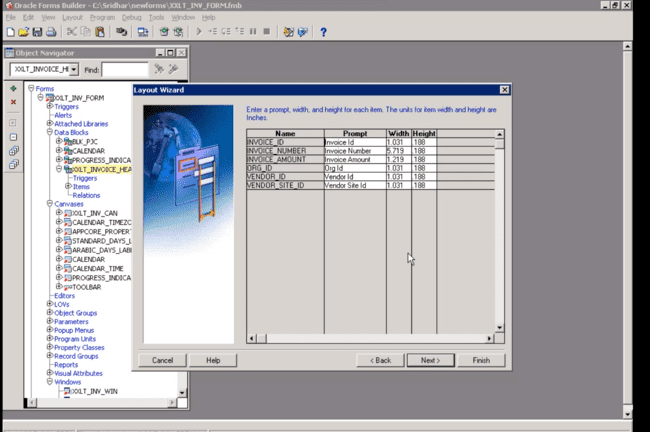
Chose our canvas name



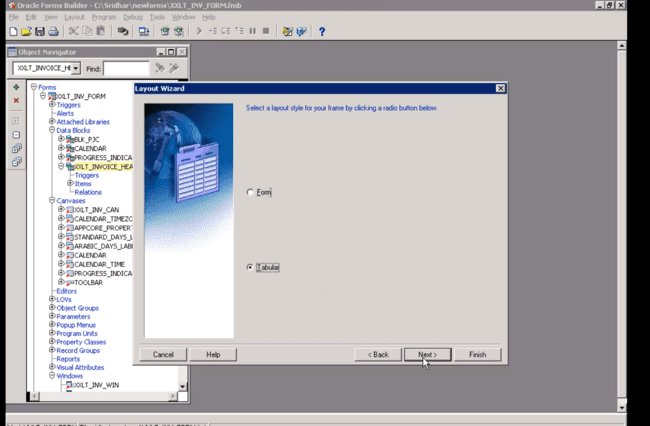
Select the column

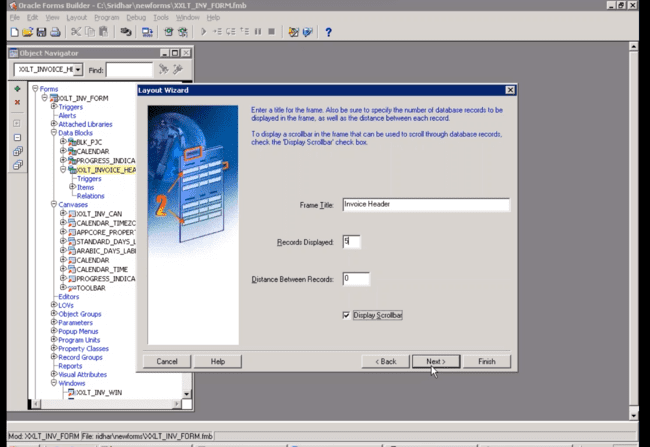


Click on next

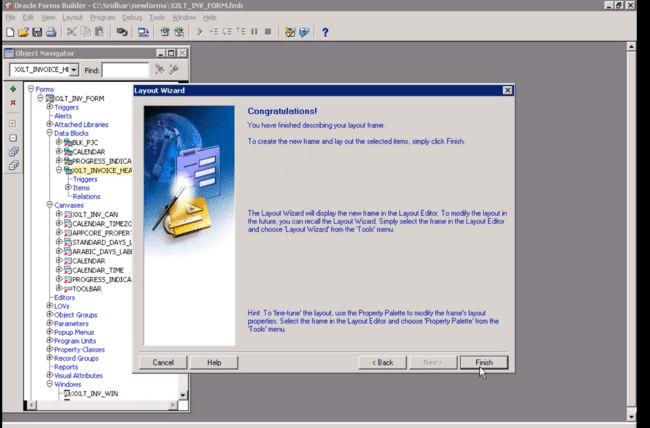


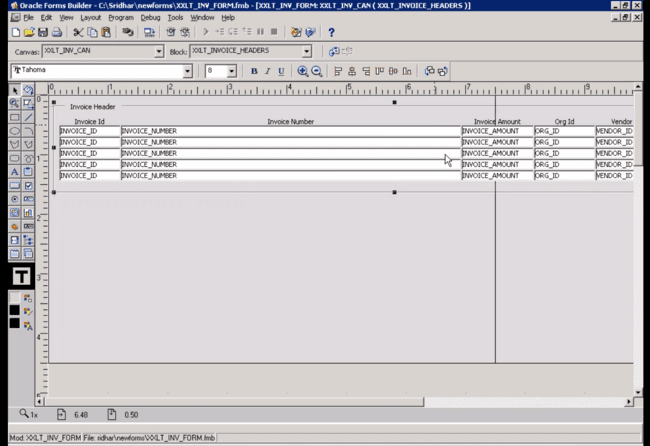
Select tabular approach, click on next



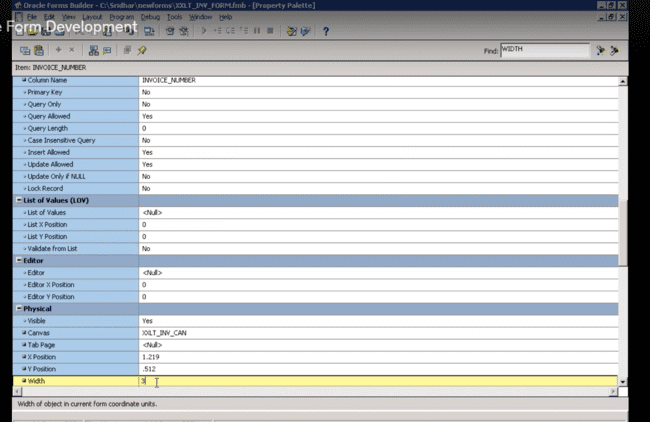


Click on finish

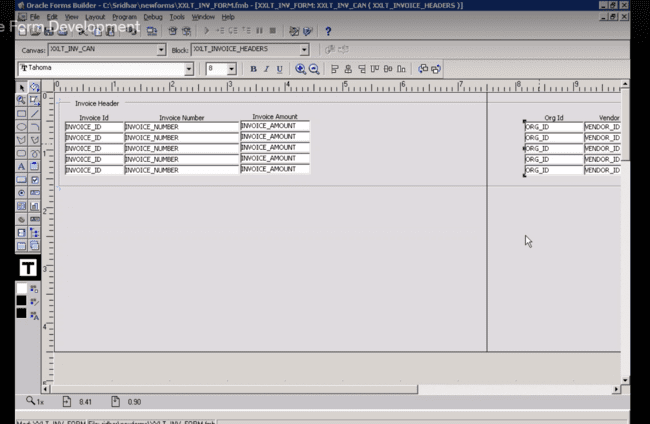


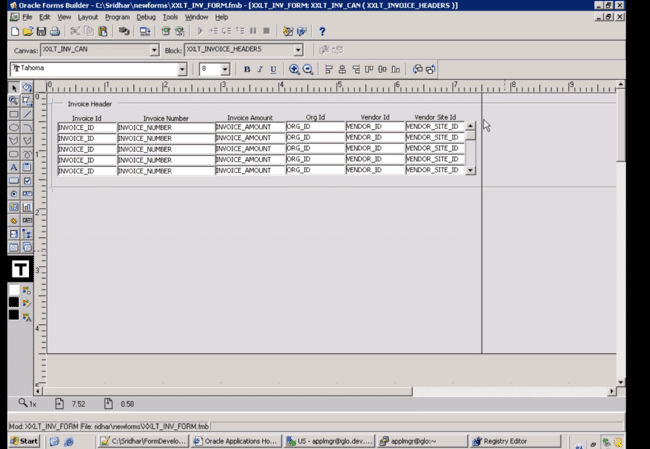


We can click f4 on field and change width or go to properties and change.

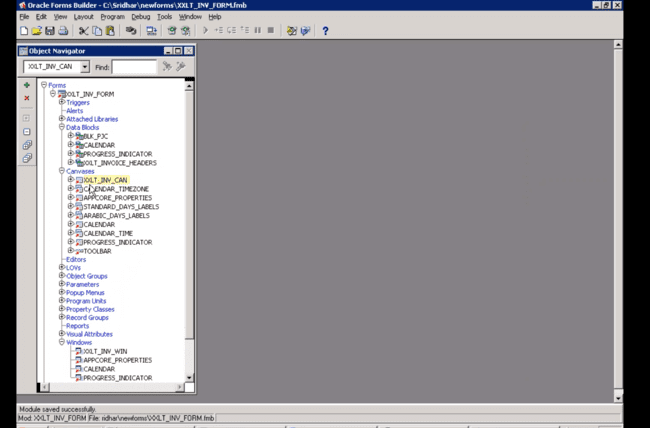


Move remaining column and align it, should not be beyond that vertical line at right side.

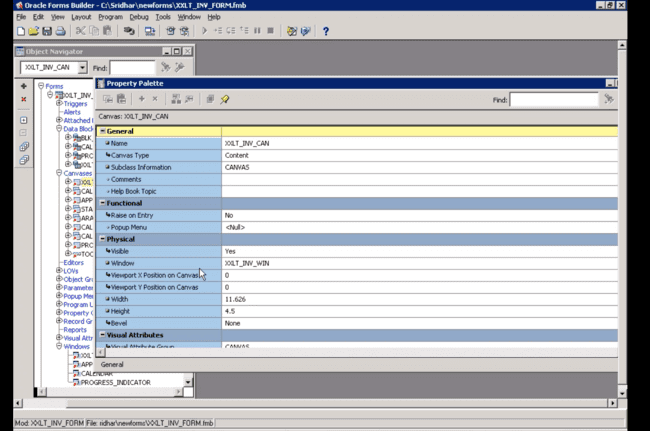




Have to set some properties. Canvas should attached to window.

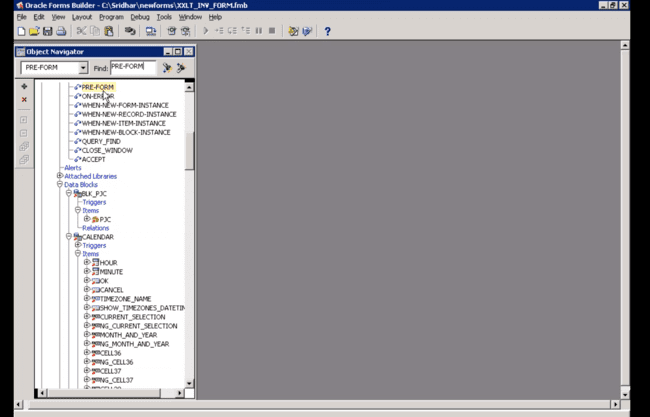


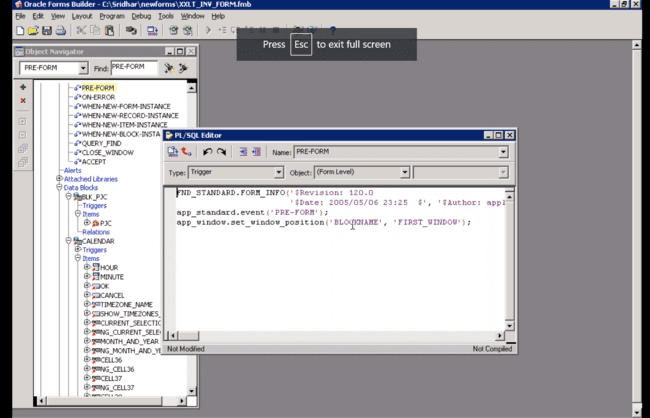
Press f4 and check properties. Check window name.



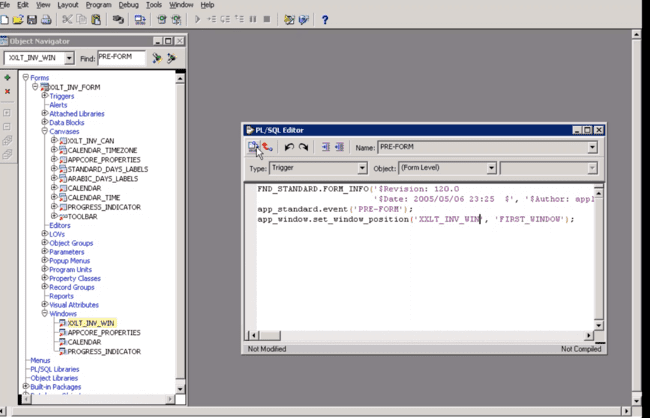
We need to check some initialization triggers.

Search PRE-FORM trigger … then click f11

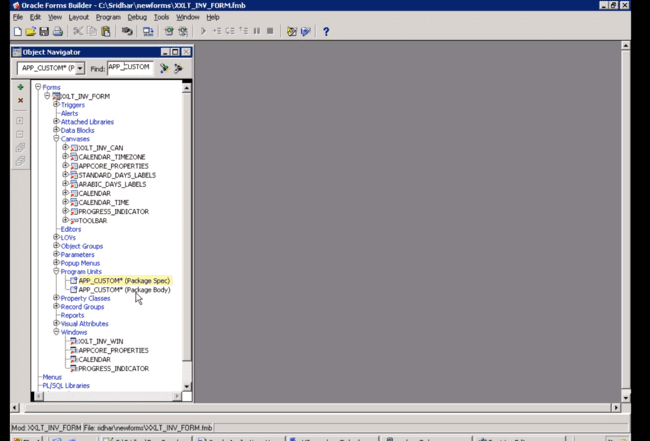




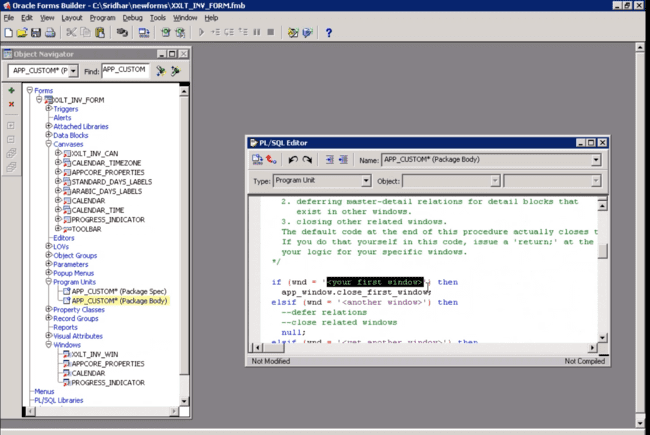
Mention the window name in place of block name. save or compile it.



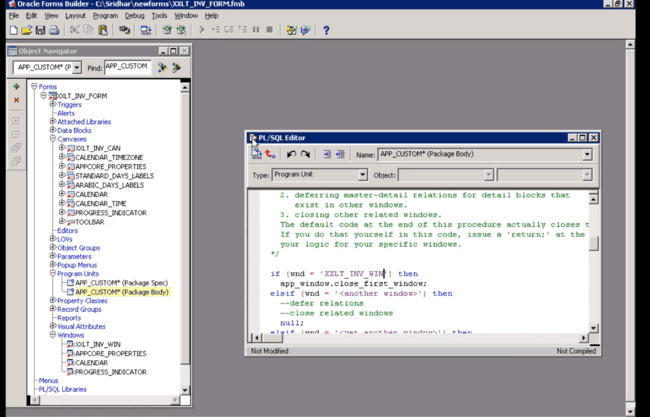
APP\_CUSTOM



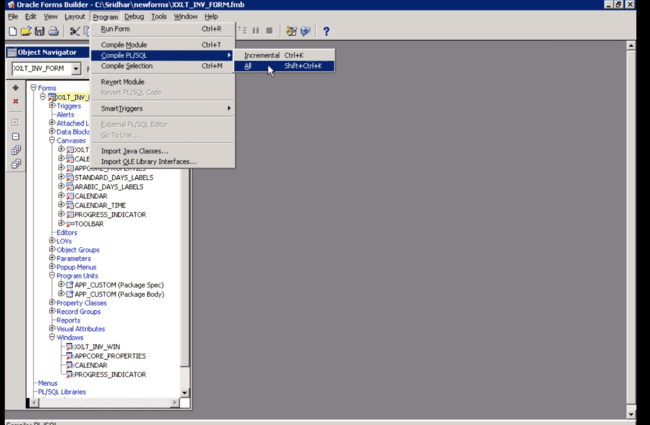
Mention the window name



Change window name and compile.

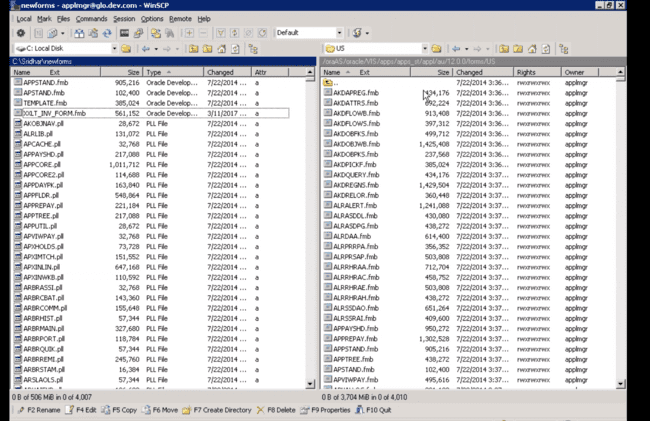


Compile the form –Program—Compile PL/SQL—All shotcut - ctrl+shift+k

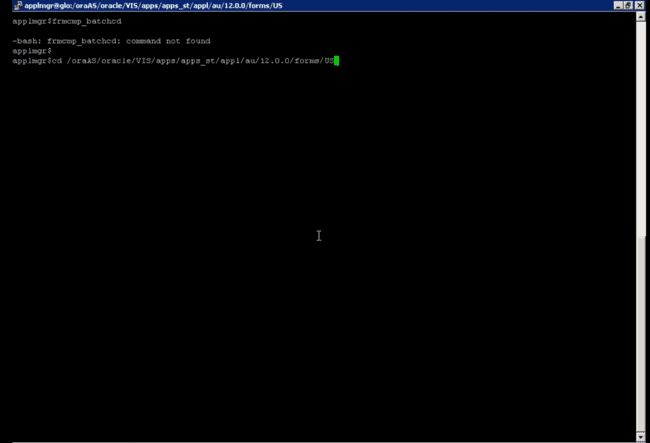


Generate .Fmx file using .Fmb file

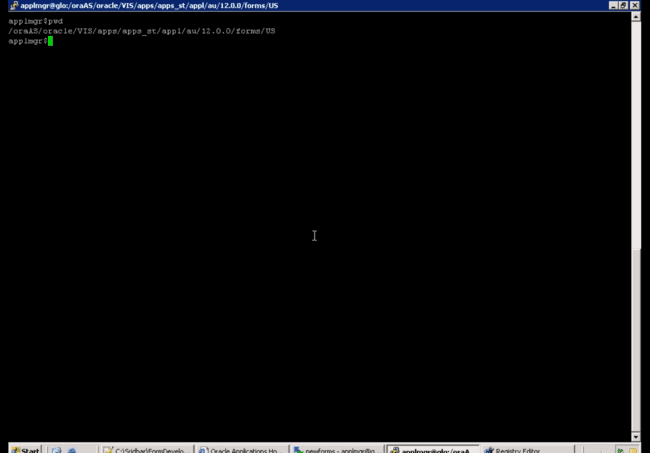
Copy the .fmb file into AUTOP/form/us folder



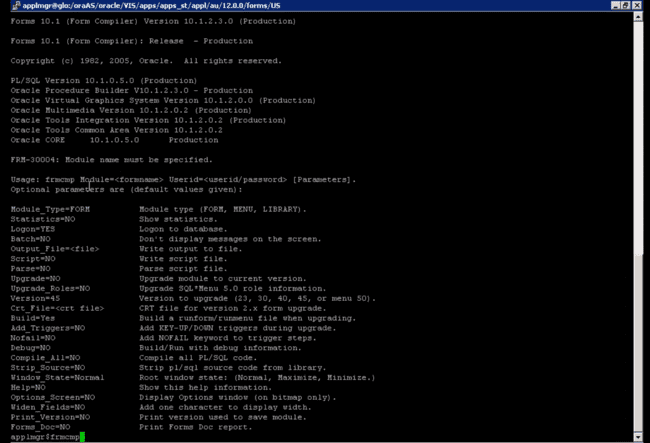
Open the putty and go to that path



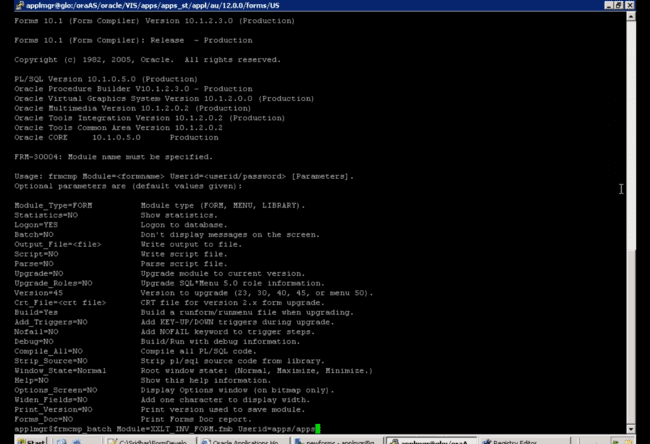
Pwd – present working directory



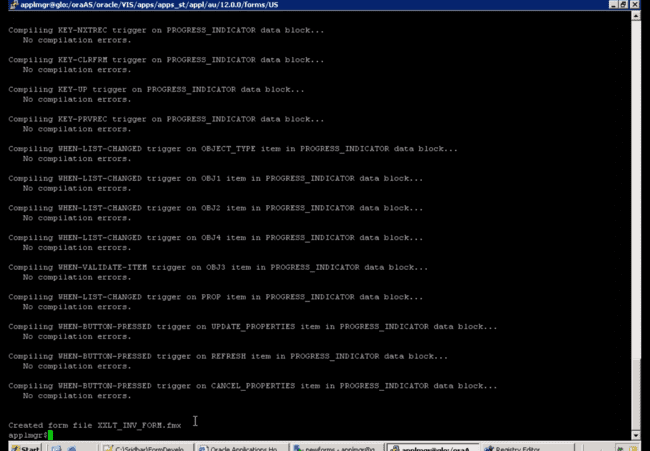
If u don’t know command just press enter it will show all commands.



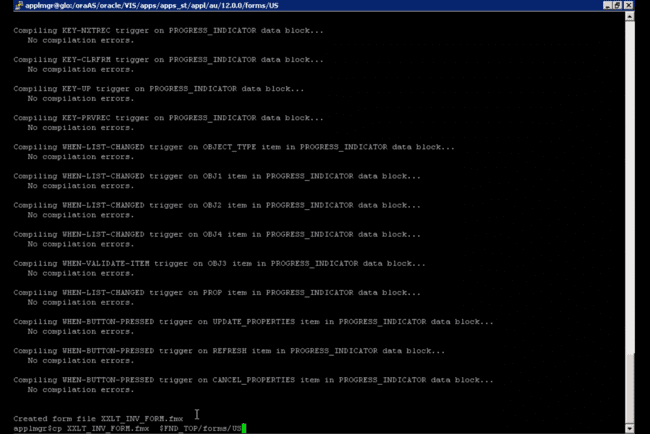
Command name – frmcmp\_batch module=XXCLT\_INV\_FORM.fmb user id=apps/apps



This Command create fmx file

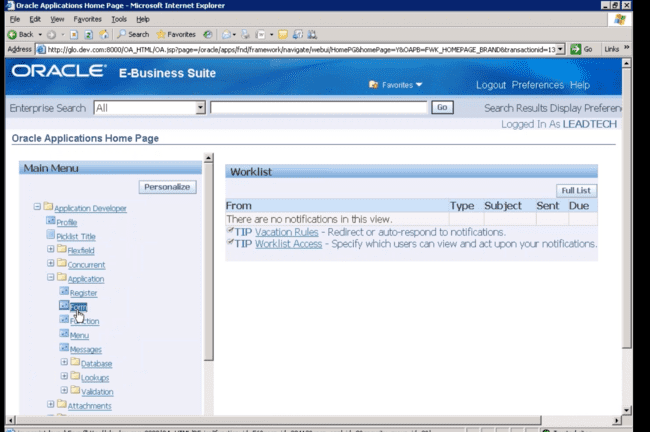


Copy the fmx file into appropriate folder using that command at last



Next step is registration of oracle form

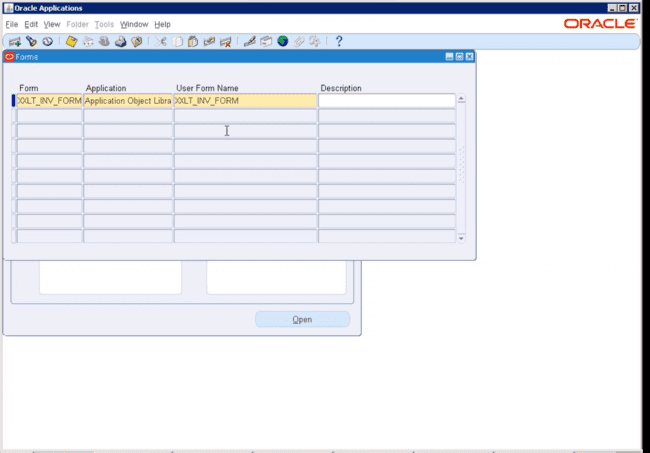
Application Developer – Application -- Form



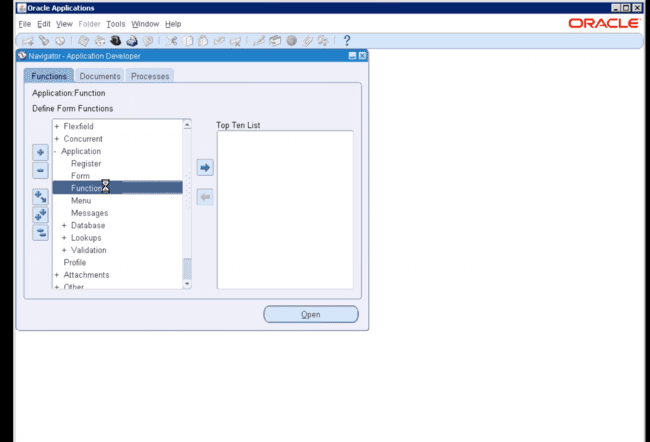
Form – form name

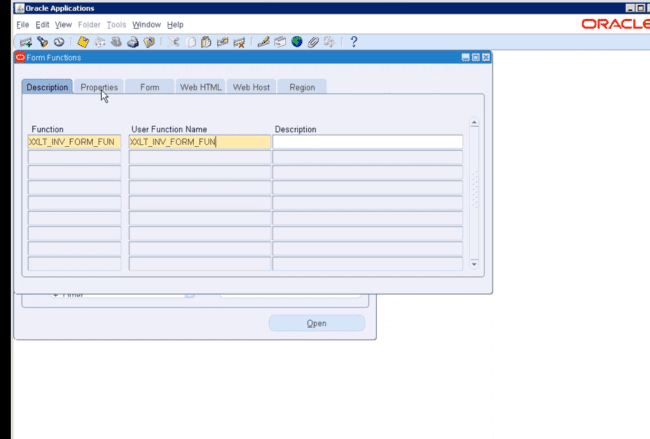
Application – Where we have move out fmx file

User form name – fmx file name

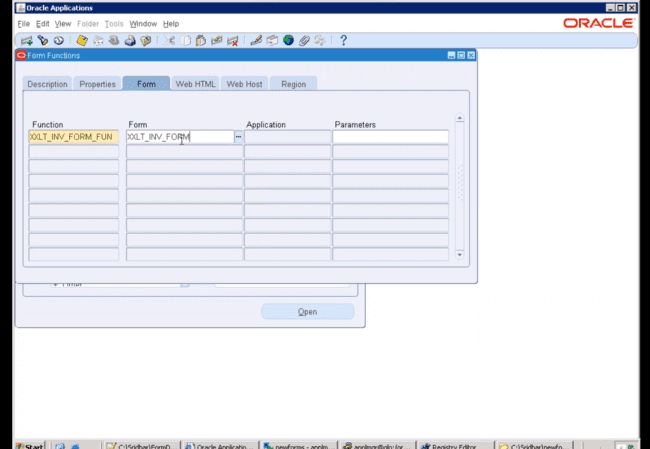


Application – Function

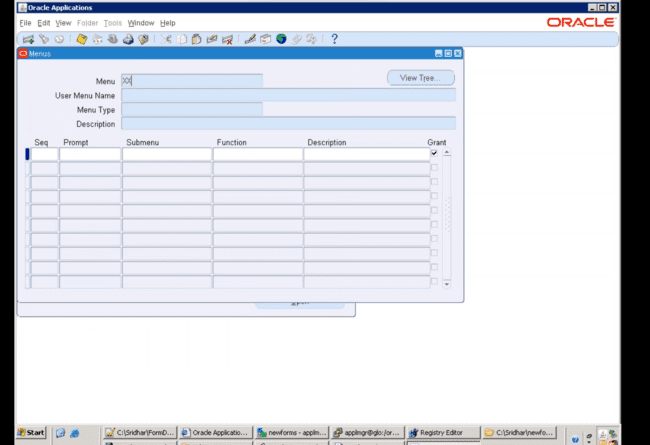




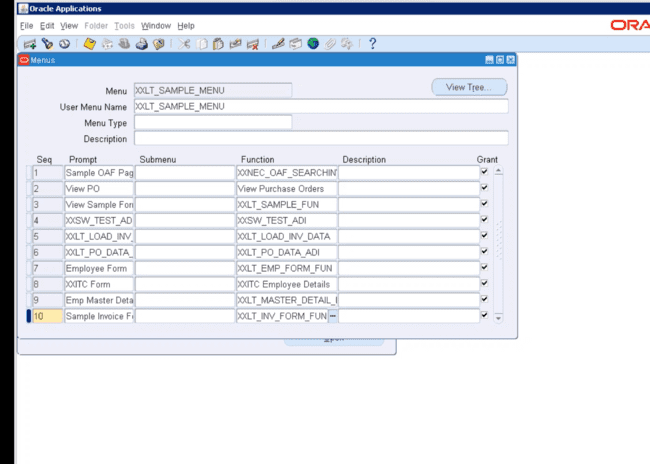
Mention form name. save it.



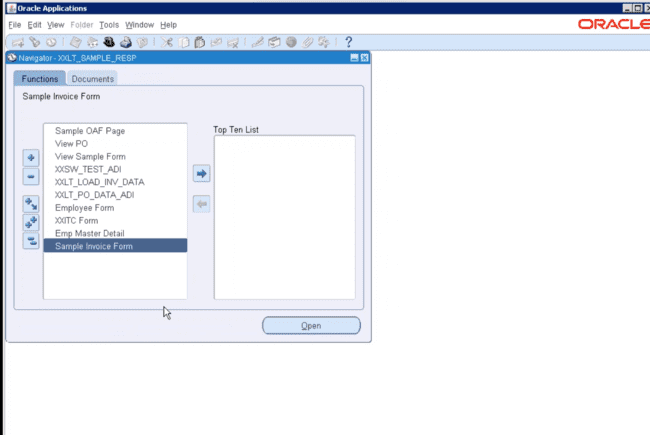
Assign the form to menu



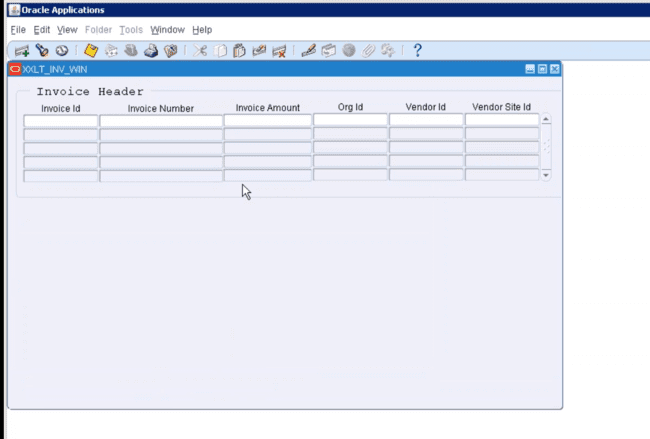
Give Details and save it.



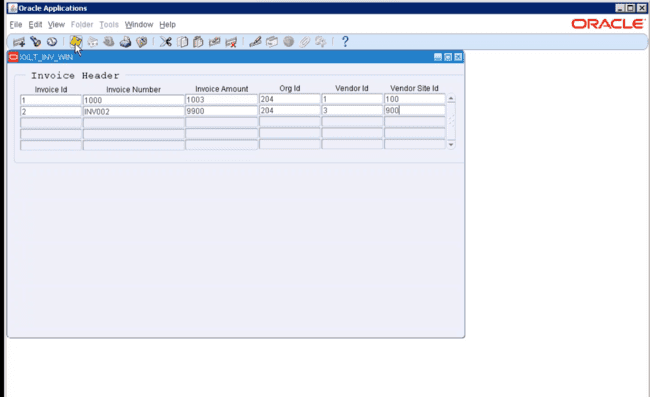
Navigate to responsibility and check the form is working or not.



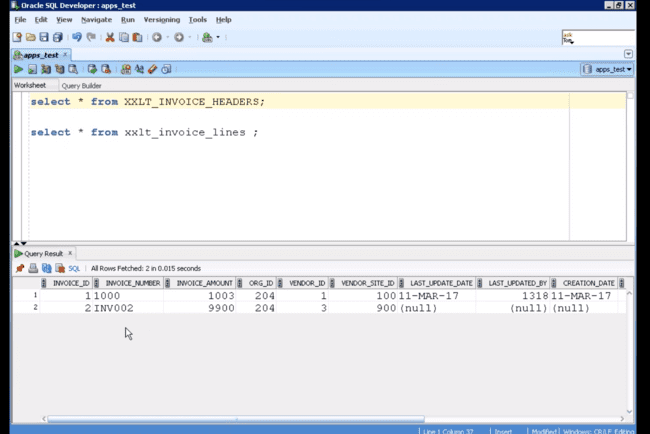
This our form.



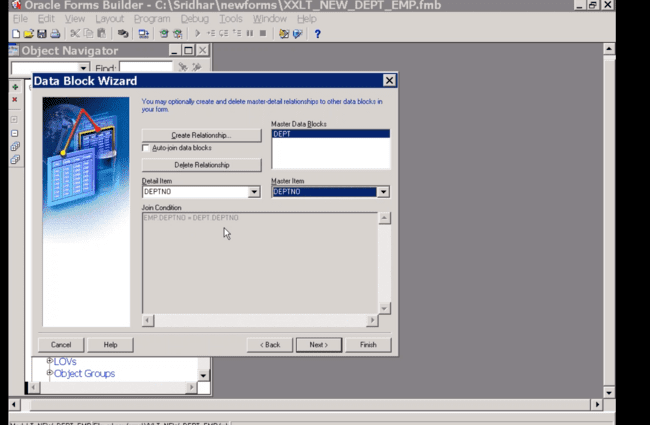
Too se existing data click f11 or you can create new row with adding data and save it.



Check the data in Database.

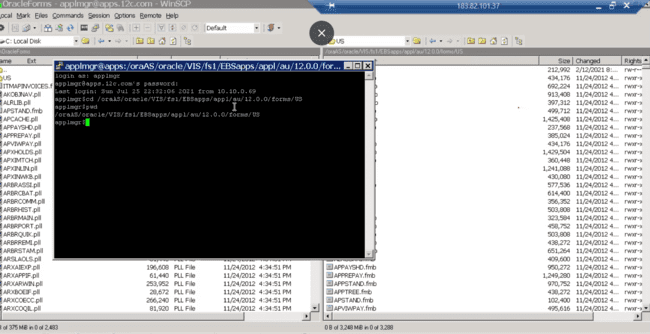


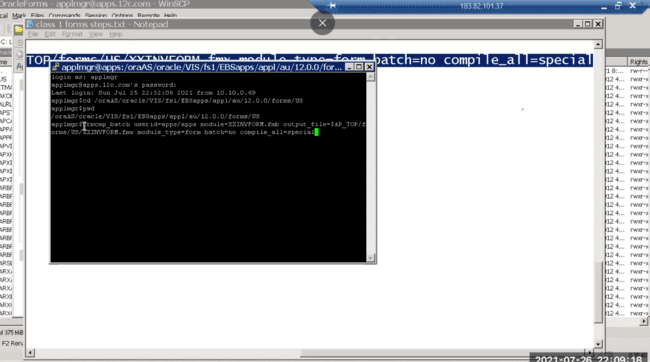
EMP AND DEPT TABLE

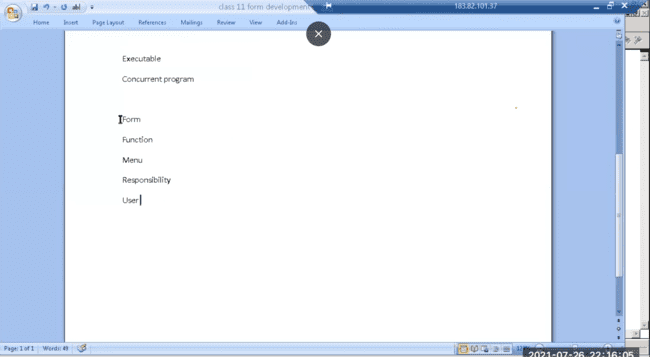


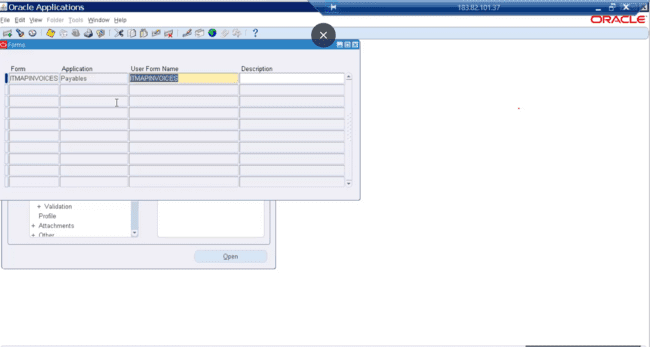
CD – CHANGE DIRECTORY

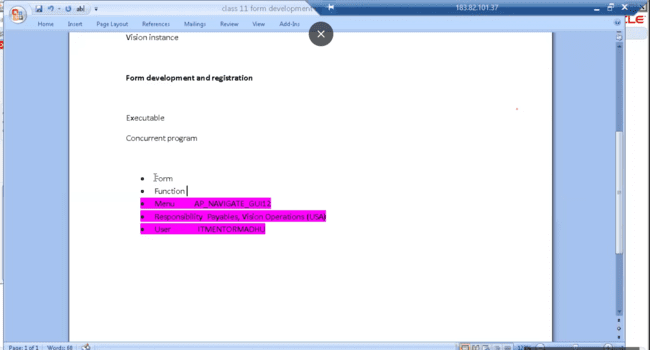
PWD – PRESENT WORKING DIRECTOY

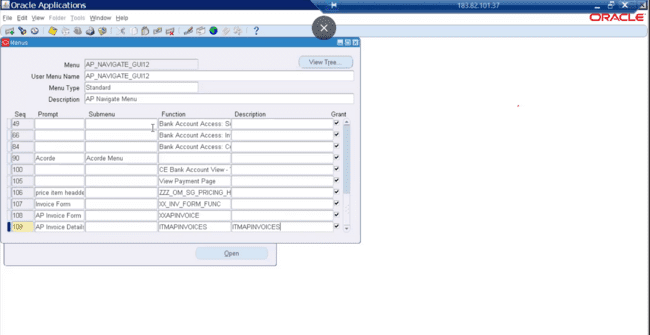


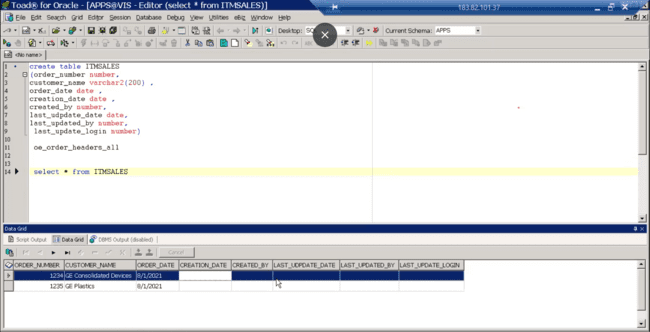


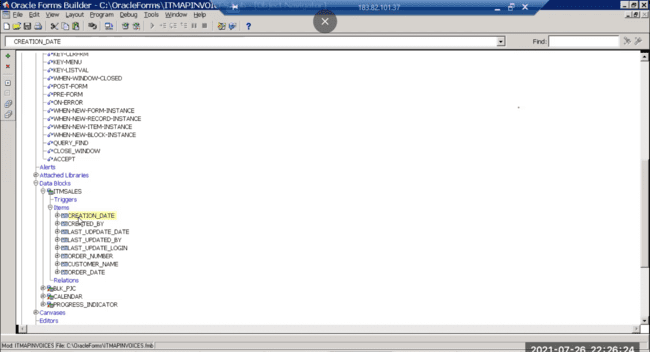


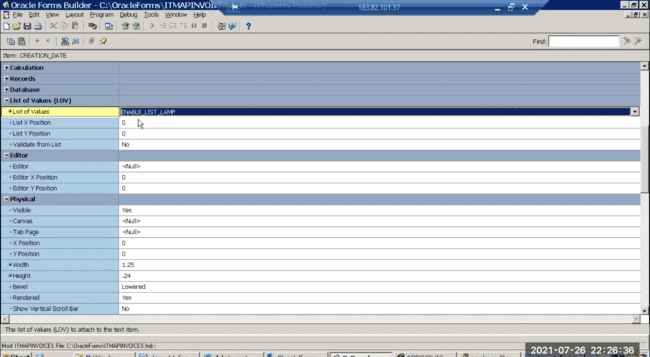




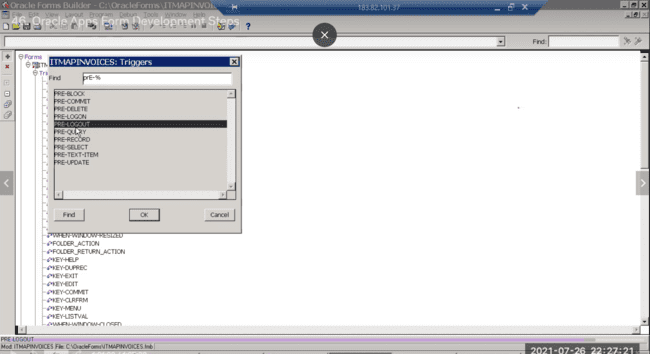




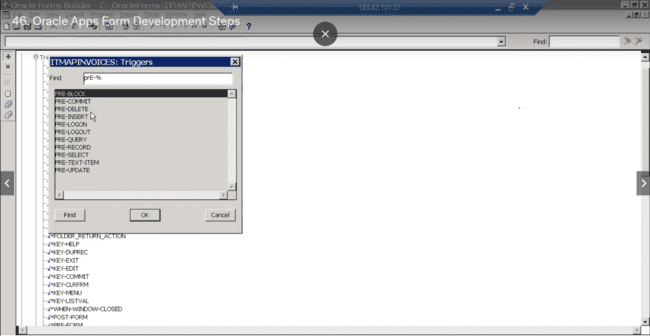




LOV – FORM AUTOMATIC CRAETION DATE



WE CAN ADD TRIGGERS



PRE-INSERT TRIGGERS

PRE-UPDATE TRIGGERS

LAST\_UPDATED\_BY CREATION DATE

FND\_STANDARD.SET\_WHO - API

