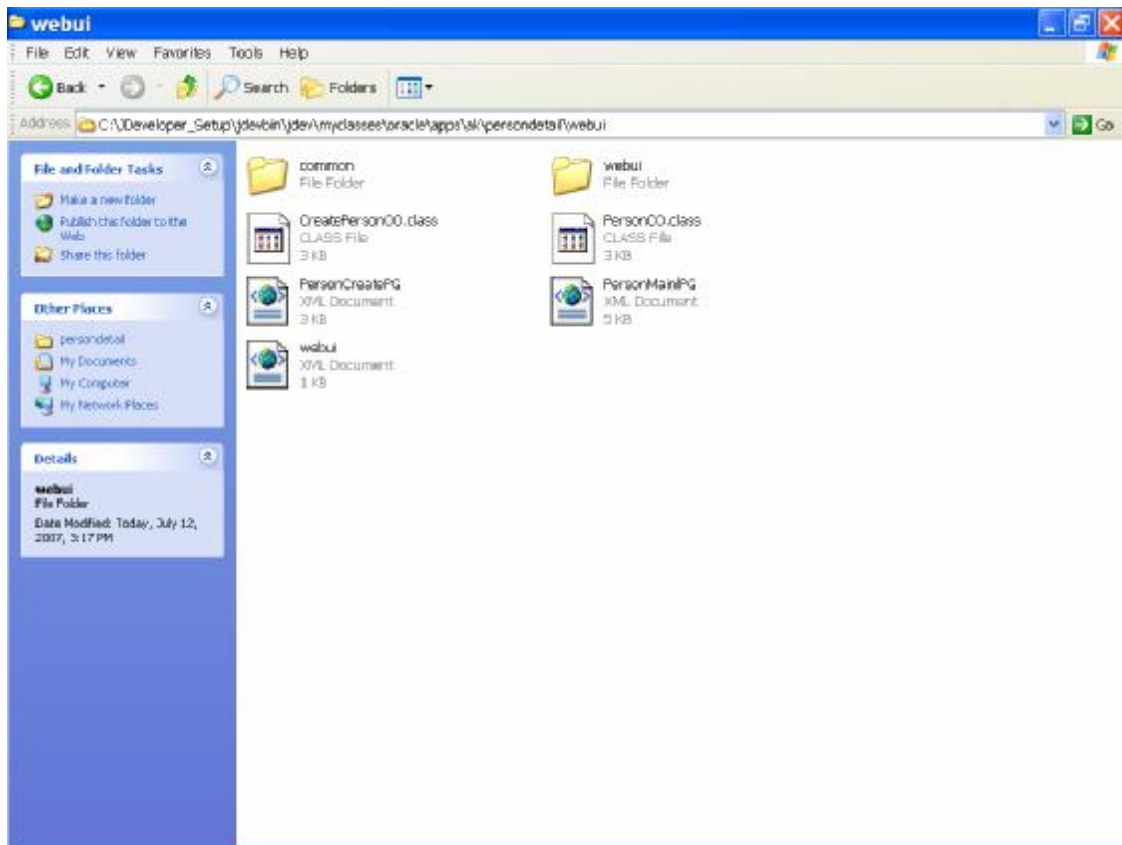




I've kept my xml pages in **webui** and EOP, VO and AM in **server** folder of the **persondetail** folder.

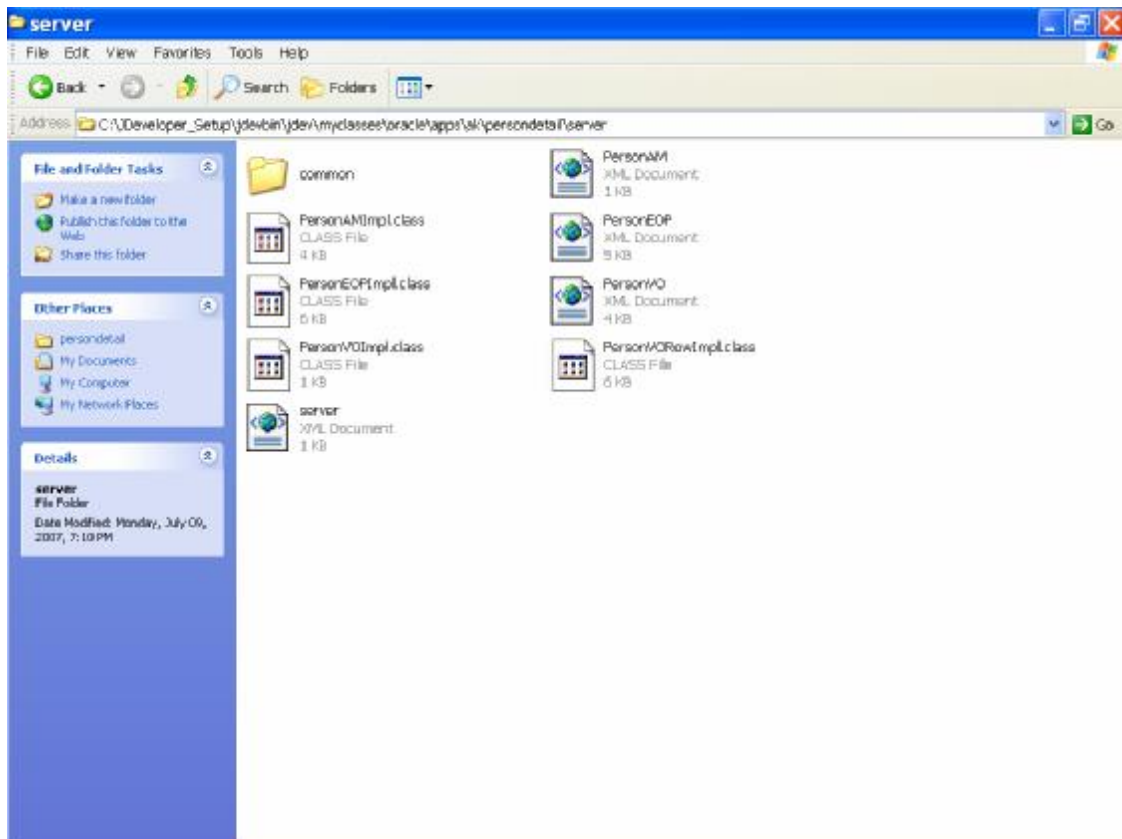
On project compilation the class files along with xml files are generated in Myclasses of JDev/jdevbin folder.

The Folder Structure for xml pages and respective Controllers are as below  
**C:\JDeveloper\_Setup\jdevbin\jdev\myclasses\oracle\apps\ak\persondetail\webui**



Similarly, the server folder structure is as below

**C:\JDeveloper\_Setup\jdevbin\jdev\myclasses\oracle\apps\ak\persondetail\server**



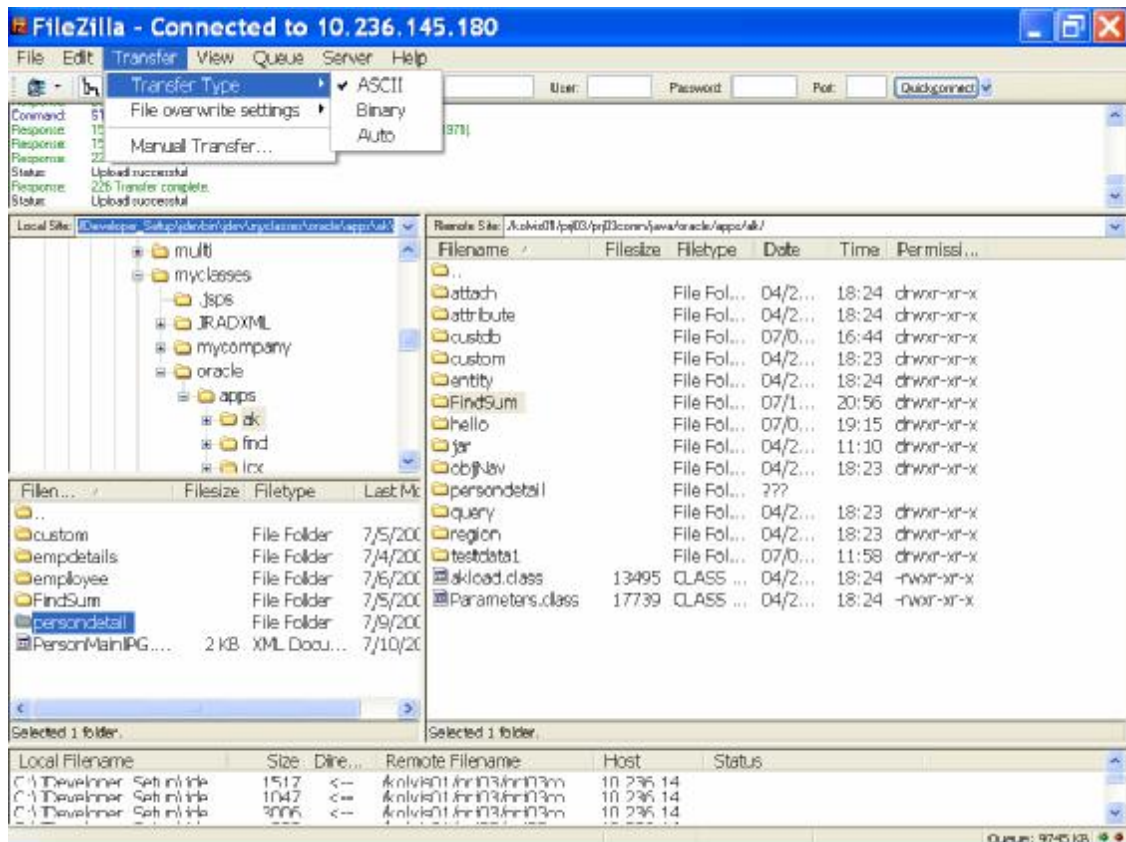
This was the development of files in our localhost m/c.  
The next step will be to move the files into the JAVA\_TOP.

### **Transferring To Java Top:**

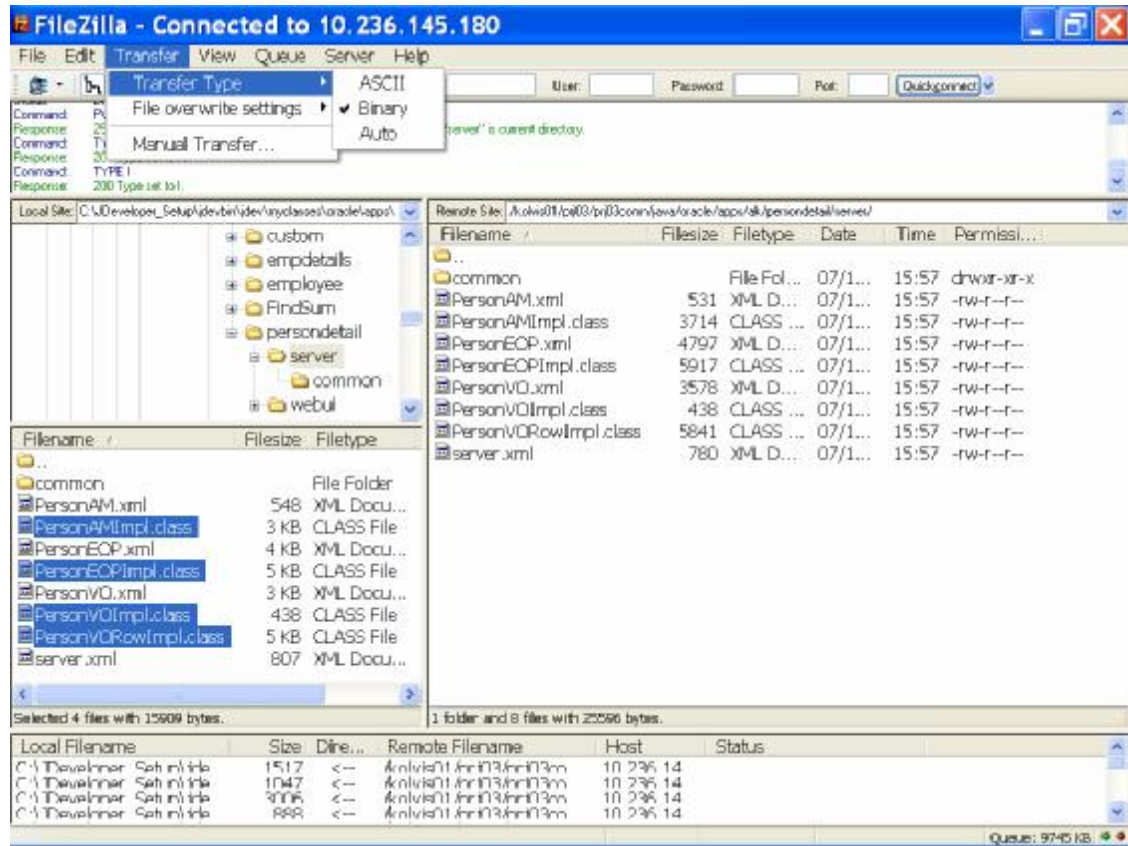
Through FileZilla we can easily move our files into Java\_top folder.  
So I first transferred the Persondetail folder in **ASCII Transfer Type** mode in  
the path : /kolvis01/prj03/prj03comn/java/oracle/apps/ak/

prj03 being my Apps server path.

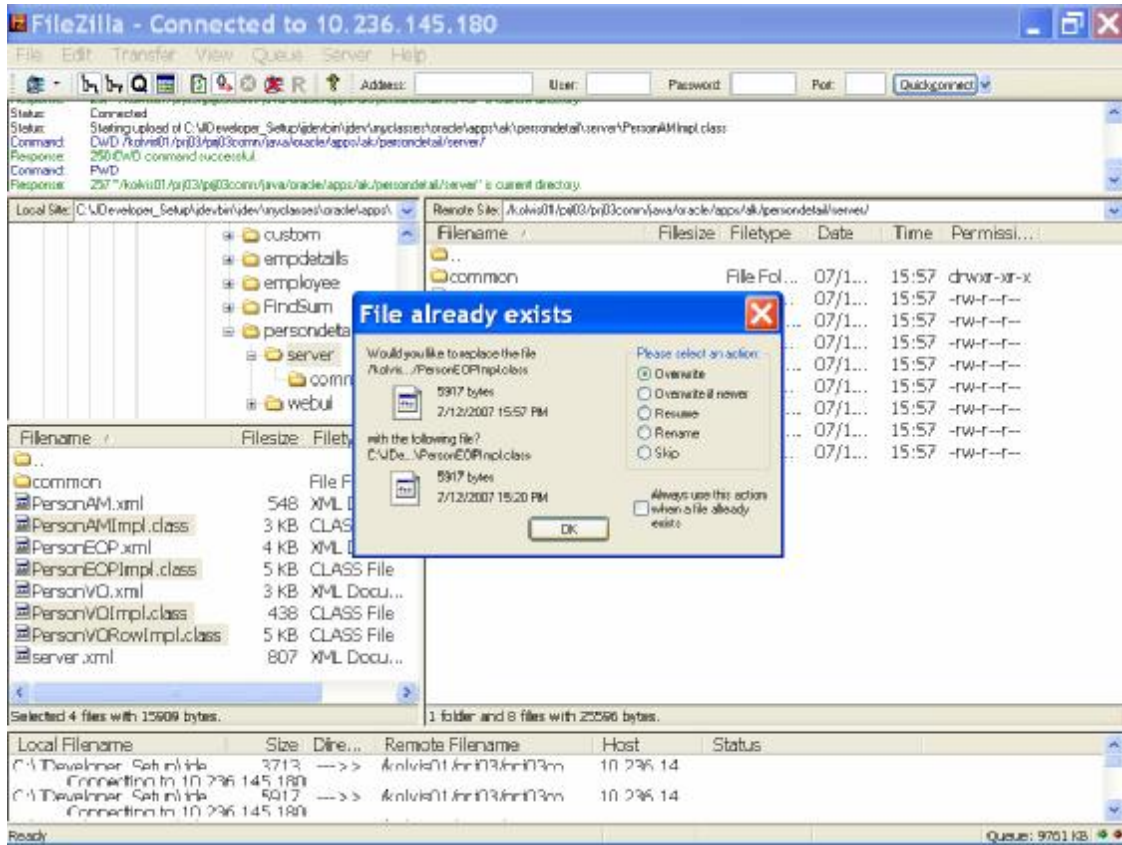
Just drag and dropped the persondetail folder from local m/c to Apps Java top path.

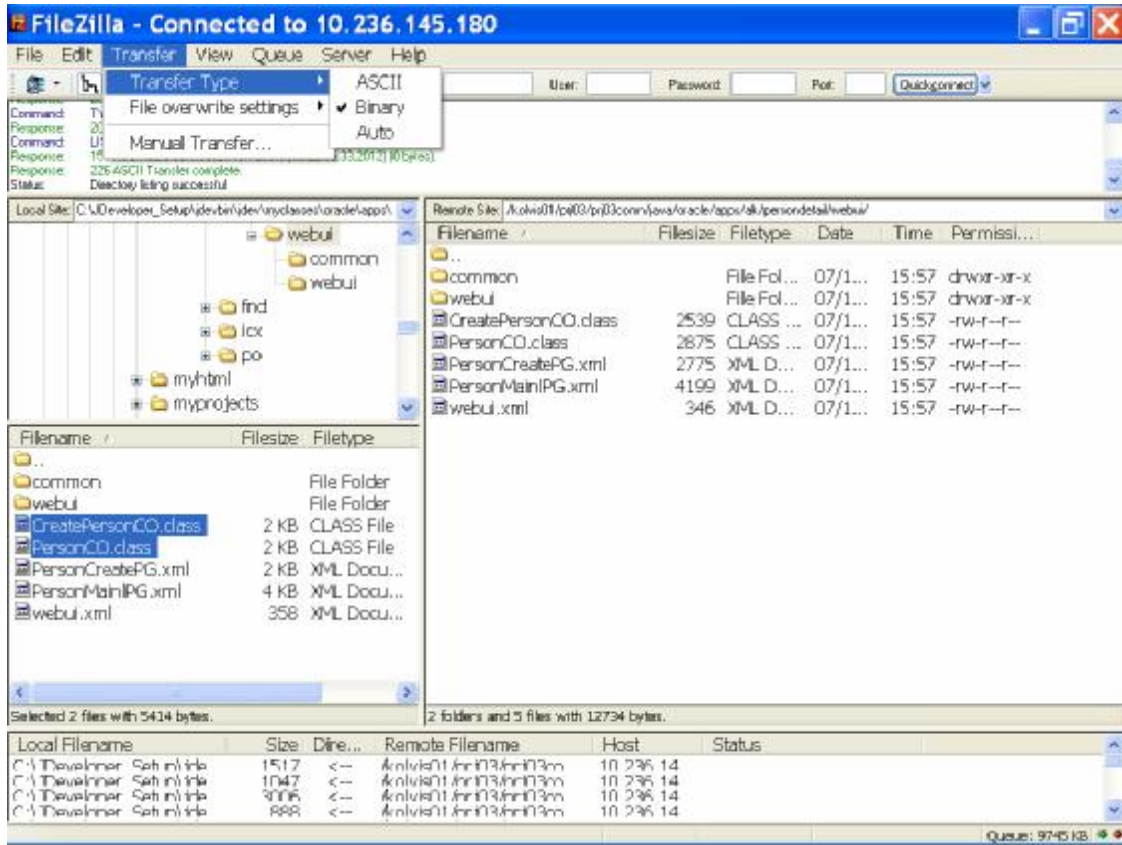


Next we need to transfer CLASS files in BINARY mode.  
Though we have the files already transferred but we need to do it in binary mode.

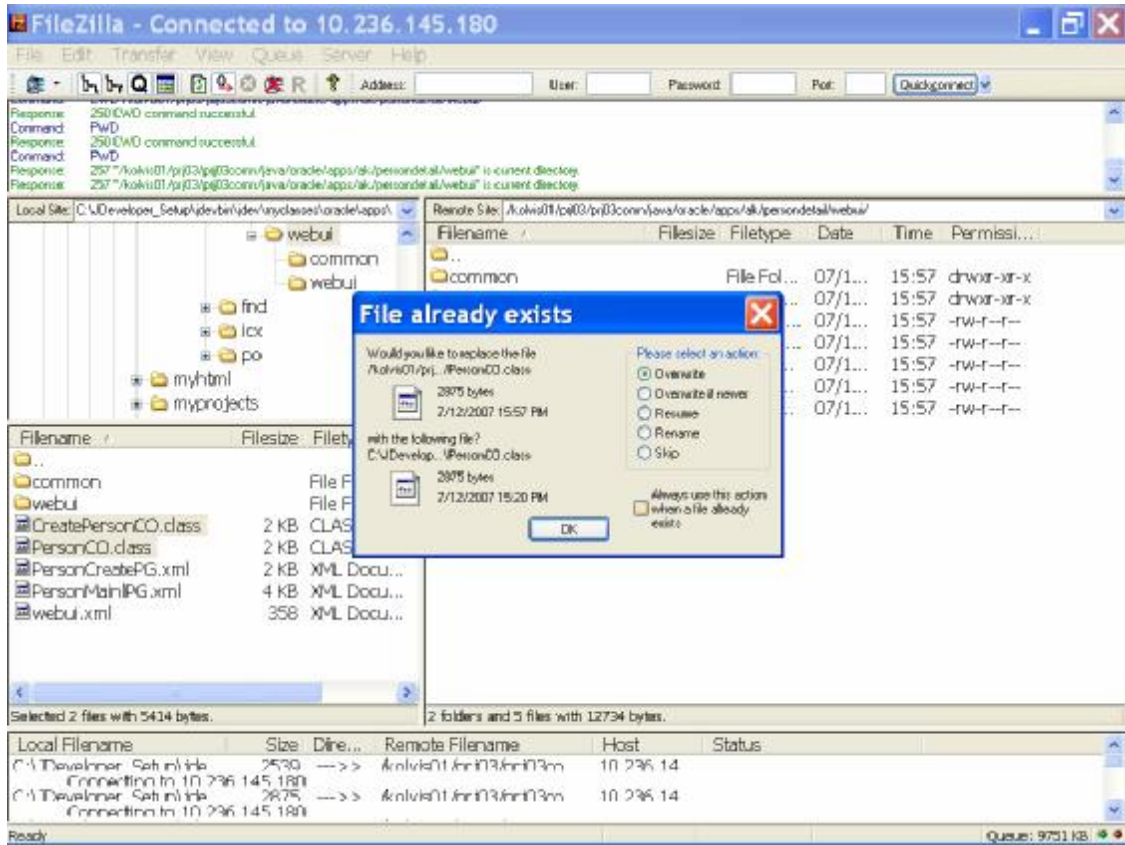


**Path : /kolvis01/prj03/prj03conn/java/oracle/apps/ak/persondetail/server/**





Path : /kolvis01/prj03/prj03conn/java/oracle/apps/ak/persondetail/webui/



So now we are done with transfers.

Next we need to change the mode of the class files to 777.

Login to Telnet and change the mode through CHMOD 777 command.

*IMPORTANT :- 777 is not necessary. But this being a development instance, its fine.*

*Ideally you must ensure that read permissions exists for jserv application server. This can also be achieved by say 755 permission*

```
Telnet 10.236.145.180
where  chmod [-fR] <symbolic-mode-list> file ...
       <symbolic-mode-list> is a comma-separated list of
       [ugoa]{+|-|=}[rwxXlstugo]
$ chmod *.* 777
chmod: WARNING: can't access 777
$ chmod 777 *.*
$ cd server
$ pwd
/kolvis01/prj03/prj03comn/java/oracle/apps/ak/persondetail/serve
$ chmod 777 *.*
$ cd ..
$ cd webui
$ chmod 777 *.*
$ cd common
$ chmod 777 *.*
$ cd ..
$ cd ..
$ pwd
/kolvis01/prj03/prj03comn/java/oracle/apps/ak/persondetail
$ cd server
$ cd common
$ chmod 777 *.*
$ cd ..
$ cd ..
```

**Importing the XML files:**

Run the import scripts for the PG and LOVRn files.  
The import command is

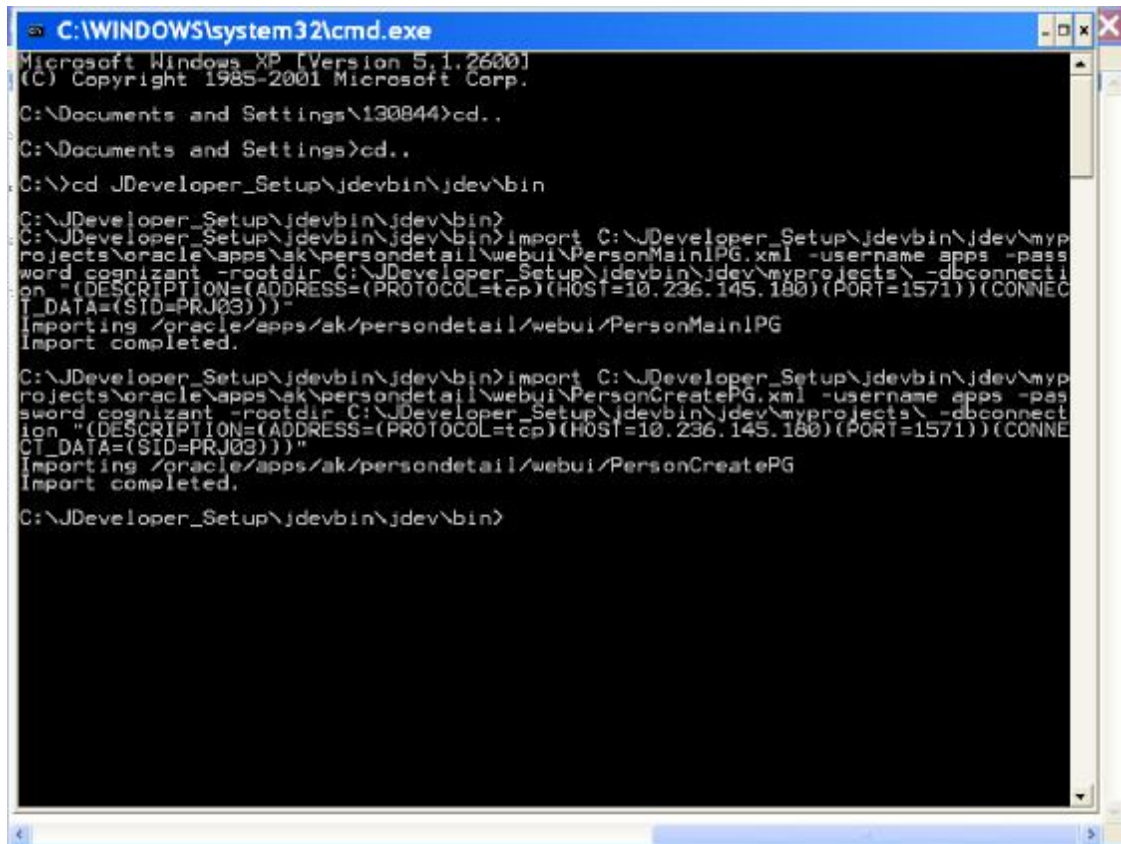
```
import
D:\OAF\jdevhome\jdev\myprojects\who\oracle\apps\xxwrp\prt\whoreg\webui\DummyTe
sterPG.xml
-username <DB user name> -password <DB password> -rootdir
D:\OAF\jdevhome\jdev\myprojects\ -dbconnection "
(DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)(HOST=<host IP>)(PORT=<port
no.>))(CONNECT_DATA=(SID=<SIDNAME>)))"
```

The command is to be run from **Jdeveloper/Jdevbin/Jdev/Bin.**

The import for PersonMain1PG and PersonCreatePG is as follows:

```
import
C:\JDeveloper_Setup\jdevbin\jdev\myprojects\oracle\apps\ak\persondetail\webui\Person
MainIPG.xml -username apps -password cognizant -rootdir
C:\JDeveloper_Setup\jdevbin\jdev\myprojects\ -dbconnection
"(DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)(HOST=10.236.145.180)(PORT=15
71))(CONNECT_DATA=(SID=PRJ03)))"
```

```
import
C:\JDeveloper_Setup\jdevbin\jdev\myprojects\oracle\apps\ak\persondetail\webui\Person
CreatePG.xml -username apps -password cognizant -rootdir
C:\JDeveloper_Setup\jdevbin\jdev\myprojects\ -dbconnection
"(DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)(HOST=10.236.145.180)(PORT=15
71))(CONNECT_DATA=(SID=PRJ03)))"
```



```
C:\WINDOWS\system32\cmd.exe
Microsoft Windows XP [Version 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.

C:\Documents and Settings\130844>cd..
C:\Documents and Settings>cd..
C:\>cd JDeveloper_Setup\jdevbin\jdev\bin
C:\JDeveloper_Setup\jdevbin\jdev\bin>
C:\JDeveloper_Setup\jdevbin\jdev\bin>import C:\JDeveloper_Setup\jdevbin\jdev\mypr
jects\oracle\apps\ak\persondetail\webui\PersonMainIPG.xml -username apps -pass
word cognizant -rootdir C:\JDeveloper_Setup\jdevbin\jdev\myprojects\ -dbconnecti
on "(DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)(HOST=10.236.145.180)(PORT=1571))(CONNE
CT_DATA=(SID=PRJ03)))"
Importing /oracle/apps/ak/persondetail/webui/PersonMainIPG
Import completed.

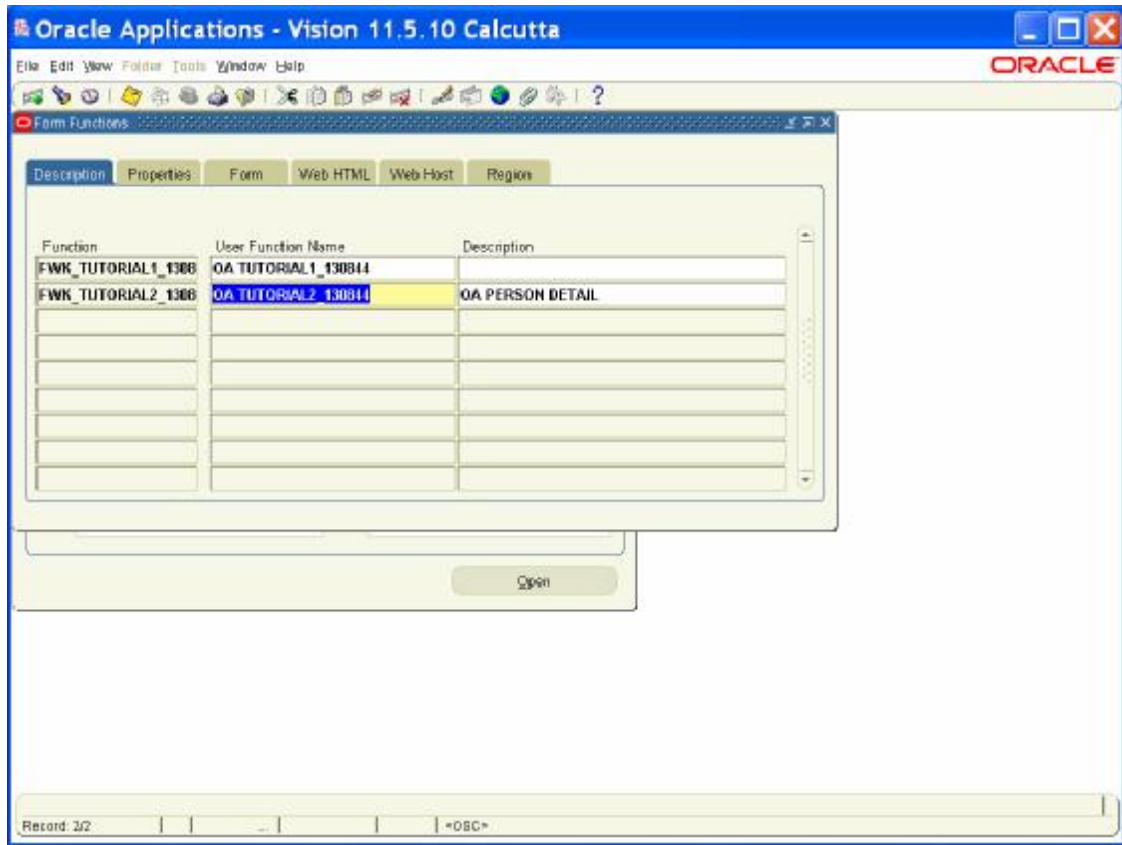
C:\JDeveloper_Setup\jdevbin\jdev\bin>import C:\JDeveloper_Setup\jdevbin\jdev\mypr
jects\oracle\apps\ak\persondetail\webui\PersonCreatePG.xml -username apps -pas
sword cognizant -rootdir C:\JDeveloper_Setup\jdevbin\jdev\myprojects\ -dbconnecti
on "(DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)(HOST=10.236.145.180)(PORT=1571))(CONNE
CT_DATA=(SID=PRJ03)))"
Importing /oracle/apps/ak/persondetail/webui/PersonCreatePG
Import completed.

C:\JDeveloper_Setup\jdevbin\jdev\bin>
```

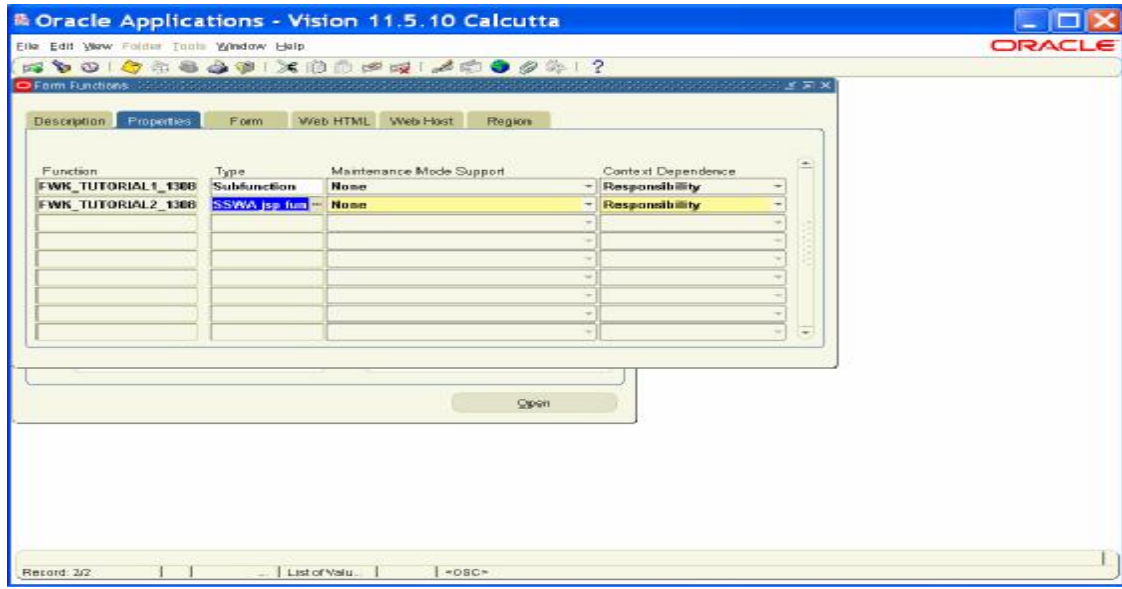
Import Completed message appears.

**Registering the Main Page as a function**

Enter the Function Name, User Function Name and Description.



Enter Properties (Tab) Type as SSWA jsp function

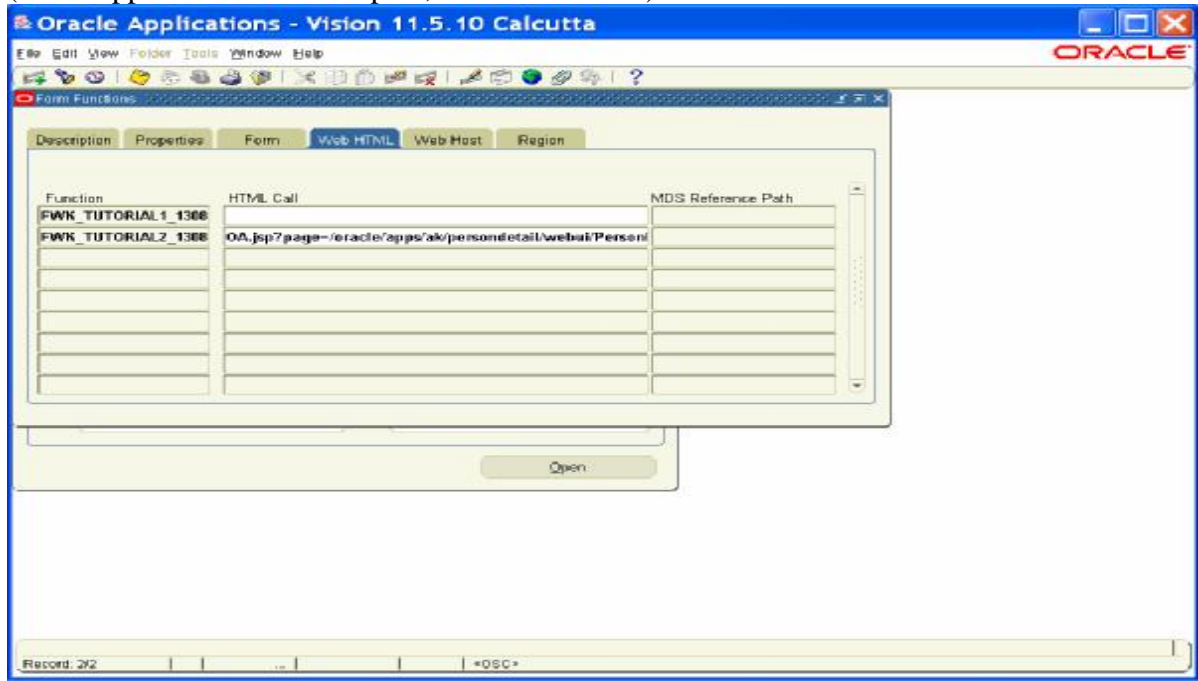


In Web HTML(tab)

Enter the Main xml page path

**OA.jsp?page=/oracle/apps/ak/persondetail/webui/PersonMainIPG**

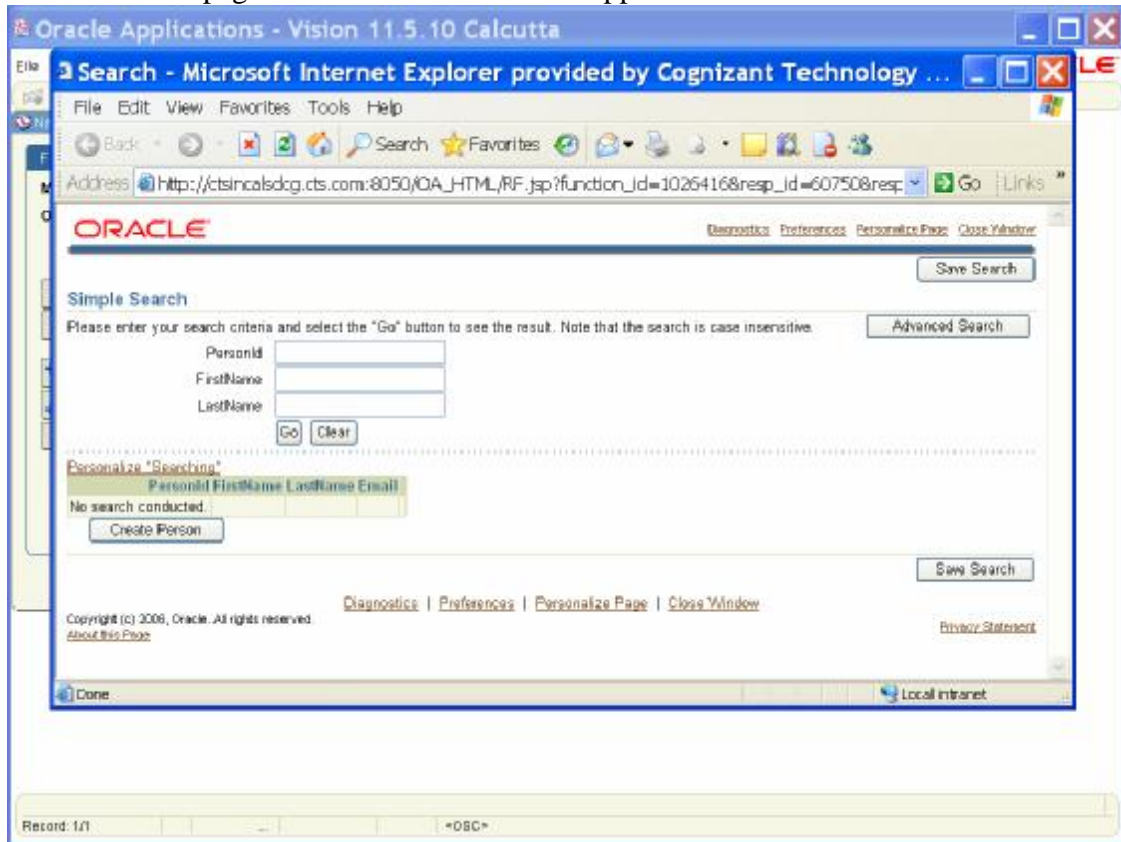
(Don't append .xml with the path, it results in error)



Attach the function with a menu and then run from the respective responsibility.

You may need to bounce the Apache server.

When I run the page from menu – function in Apps:



When I click Go button:

Search - Microsoft Internet Explorer provided by Cognizant Technology Solutions

File Edit View Favorites Tools Help

Back Forward Stop Search Favorites Home

Address [http://ctsincalsdog.cts.com:8050/OA\\_HTML/OA.jsp?page=/oracle/apps/ak/persondetail/webui/PersonMainPC](http://ctsincalsdog.cts.com:8050/OA_HTML/OA.jsp?page=/oracle/apps/ak/persondetail/webui/PersonMainPC) Go Links

**ORACLE** [Diagnostics](#) [Preferences](#) [Personalize Page](#) [Close Window](#)

Save Search

Simple Search

Please enter your search criteria and select the "Go" button to see the result. Note that the search is case insensitive. [Advanced Search](#)

PersonId

FirstName

LastName

Go Clear

Personalize "Searchby"

PersonId	FirstName	LastName	Email
13065	Tom	George	tom_george@gmail.com
13066	Ruhi	Sen	ruhi_sen@gmail.com
14515	Ritu	Jain	Ritu_jain@gmail.com
13063	Harry	Potter	harry_potter@gmail.com
13081	Ciya	Antony	ciya_antony@gmail.com
13084	Andy	Roddick	andy1@gmail.com

Create Person

Save Search

[Diagnostics](#) | [Preferences](#) | [Personalize Page](#) | [Close Window](#)

Copyright (c) 2006, Oracle. All rights reserved.  
[About this Page](#)

Shikol, Madhumita (Cognizant) [Privacy Statement](#)  
Welcome to the Corporate World!  
Thanks & Regards,  
Madhumita Shikol

Done Local intranet