

# **IQRA NATIONAL UNIVERSITY PESHAWAR**

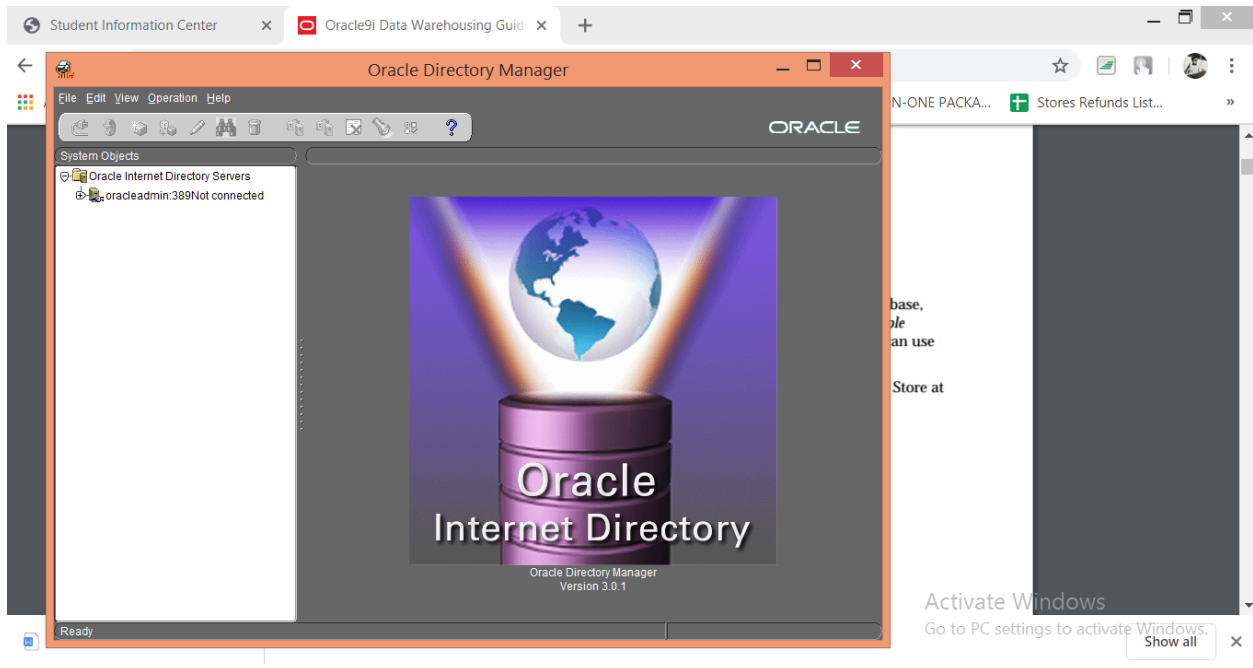
**NAME                    SHARIQ**

**ID                        13698**

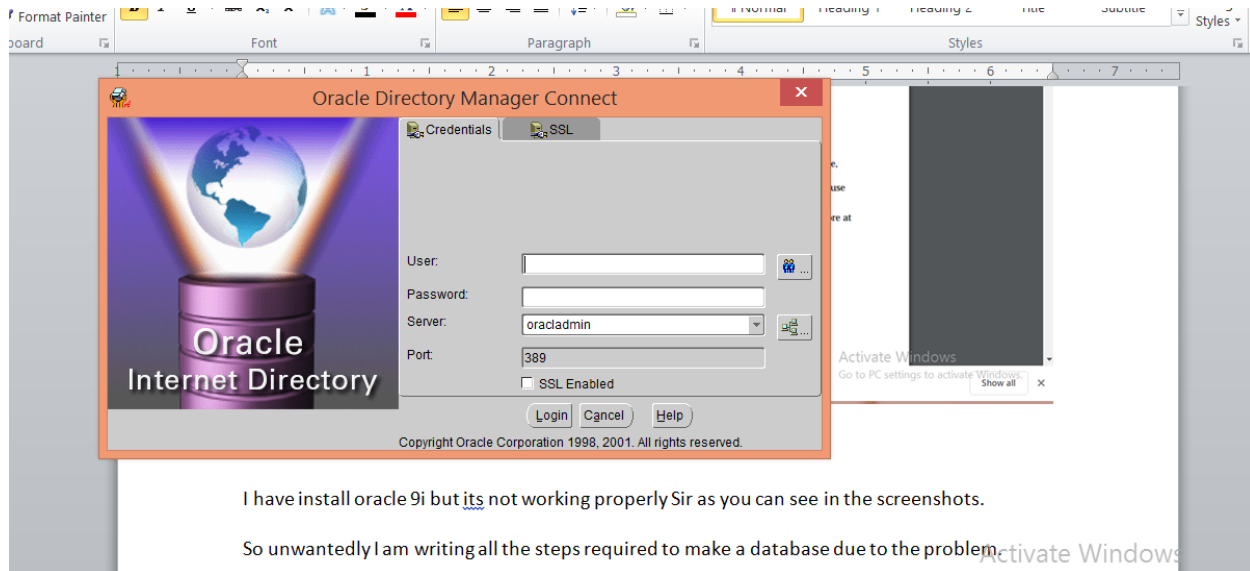
**SUBJECT                DATAWARE HOUSE LAB**

**ASSIGNMENT            MAJOR ASSIGNMENT**

Here is the screenshot of oracle 9i



And here is dictionary manager content



I have install oracle 9i but its not working properly Sir as you can see in the screenshots.

So unwantedly I am writing all the steps required to make a database due to the problem

### **Why iam using Oracle 12i instead of 9i?**

Because 9i is such outdated that its not even work on today system oracle 12i is somehow latest I tried multiple oracle 9i from different locations but there is no good response so unfortunately I went for oracle 12i.

### **Making database using oracle 12c**

I have install oracle 9i but its not working properly Sir as you can see in the screenshots.

So unwantedly I am writing all the steps required to make a database due to the problem.

These steps are workable on 12c. Hope Sir you will understand my Problems And basically I am from the rural area Net issue is the big problem.

### **Steps required to login oracle 12i:**

1. First we will open the file dbca.bat from search menu.
2. Create pluggable database.
3. Create Pluggable Database using PDB file set.
4. IN metadata file we will put "Sampleschema.xml".
5. Then by selecting next we will add Database name such as "shariq"

6. Then we will set the location.
7. Then we will select username and password and set accordingly.
8. Then we will select finish and hence our database is created successfully.
9. Then we will check through command either our database is created or not.

#### **Adding data:**

1. Now for adding data we will go through several steps.
2. First write create table with the name declaration.
3. Then name the table according to your description.
4. Such as name, age, dob etc.
5. For adding the data to corresponding field we use the command add to name()
6. As like this we will assign more values to the corresponding fields.
7. Hence our database is created with collection of data and we can access it by using the name of the database.