**SQL\*PLUS command line tool and HR schema script**

1. GOTO MyApps and provide your Credentials
2. In the SEARCH icon type ORACLE
3. Launch ORACLE CLIENT 32 app
4. Click on Windows Icon on your computer and R (at the same time)
5. Type **CMD**, then OK, now DOS command line window will open
6. Then COPY all scripts to the folder C:\Users\Firstname.Lastname
7. If your User Id (provided in BB) is for example 15 you will type

**sqlplus  dbs501\_202a15/passwordforuser15@neptune**

1. Run the HR schema script with

**@hrbld;**

, you will have 7 tables and one view created to follow Oracle PDF examples

1. Enter a simple SQL Select statement to test the data is present: EXAMPLE:

**SELECT \* FROM departments;**

1. Later you can exit your session with **exit** OR **logout**

*You will need to run HR script ONLY ONCE, either with SQL\*PLUS or SQL\*DEVELOPER*

*Microsoft Windows [Version 10.0.17763.1098]*

*(c) 2018 Microsoft Corporation. All rights reserved.*

*C:\Users\nebojsa.conkic>****sqlplus dbs501\_202a15/12345678@neptune***

*SQL\*Plus: Release 12.2.0.1.0 Production on Thu May 14 13:59:14 2020*

*Copyright (c) 1982, 2017, Oracle. All rights reserved.*

*Last Successful login time: Thu May 14 2020 13:55:20 -04:00*

*Connected to:*

*Oracle Database 12c Enterprise Edition Release 12.1.0.2.0 - 64bit Production*

*With the Partitioning, OLAP, Advanced Analytics and Real Application Testing options*

*SQL>* ***SELECT \* FROM DEPARTMENTS;***