## CSE572-Winter 2020 ORACLE Set-up (TO BE DONE ONCE ONLY!)

- 1. Download CSE572W20.zip from Blackboard
- Extract CSE572W20.zip and you should have a directory called CSE572W20 in your home directory
- 1. Open the Putty and create a session using the following connection strings

<yourcoyoteid>@ibh3-1.cse.csusb.edu

2. In the Putty terminal window and issue the following

ssh <yourcoyoteid>@orafarm.cse.csusb.edu

- 3. Use sftp transfer CSE572W20.zip to the jbh3-1.cse.csusb.edu before you proceed to the step 4
- 4. Once you are logged in to orafarm go to Step 5.

  If you encounter a problem, please RAISE your hand to get help.
- 5. Type this command cp .bash\_profile bash\_profile.bak
- 6. Type the following exactly at the system prompt

## cat ~ /CSE572W20/oracle\_profile >> .bash\_profile Hit return key

NOTE: The above command will append the oracle\_profile at the end of your .bash\_profile file.

Type the following exactly at the system prompt (period space period before bash!)

## source .bash\_profile Hit return key

The system will reload the .bash\_profile file.

- Create a CSE572 directory in your home directory by issuing the unix command below mkdir ~/CSE572
- 8. Go to directory CSE572 by doing cd ~/CSE572 and copy the following files from directory ~/CSE572W20

login.sql catalogmask.sql catalog.sql format\_dict.sql

- 9. Make sure you are in your CSE572 directory and at the system prompt type sqlplus
- You will see prompts for username and password for ORACLE.
   At this time, please hold CTRL key and C together and hit return key.
- 11. To log off from orafarm type **exit**

**END OF ORACLE Set Up**