CSE572-Winter 2019 ORACLE Set-up (TO BE DONE ONCE ONLY!)

- 1. Download CSE572W19.zip from Blackboard
- 2. Extract CSE572W19.zip and you should have a directory called CSE572W19 in your home directory
- 3. Open a terminal window and issue the following

ssh -l username orafarm.cse.csusb.edu

where username is your network userid

It will prompt for your password. Enter your network password

- 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 ~/CSE572W19/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.

- 7. 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 ~/CSE572W19 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**
- 10. 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