I am going to bring up Horizon to give me access to putty where I can work with Oracle.

First I open Horizon and double click on vdi.bristolcc.edu.

The next step may be to login to Bristol if that has not been met – I find usually it asks you to do this.

It will now up and ask you for authentication and you will use the password for that you were sent.

Net you will see the array of pools and you should pick CIS VDI Pool.

You will now see a screen with a bar across the top and eventually a blue screen of icons including Software.

Click on the software icon and select putty. Enter cisweb.bristolcc.edu followed by port 220 and open.

You are now going to follow the standard steps to get the SQL prompt in putty.

Enter the user name and the password you were given. Then you will see username@cisweb and you enter sqlplus19c.sh. Then enter the username and password you were given. Note that password I used twice.

You will then see the SQL prompt where you can enter your SQL commands.

Choosing a place on your C drive or another drive to store the results of testing your SQL.

After choosing the CIS VDI Pool you will see the bar I referred to above. You can select the … and then choose settings and then Drive & Folder Sharing. You can then add an area on your C drive or another drive. I did an ADD and chose an area on my C drive under Users and dug in to find Documents\OracleHorizon which is a directory I made. This means I can take things from the directory and put things in that directory. This will now be available every time I login. I can Remove when I do not want it anymore. Note that it was put on the virtual S drive. The drive depends on how many things you have added.

Now I am going to write some SQL that I want to become part of my homework. First I highlight the code I want to copy and then I opened notepad and pasted it in. Then I did a Save As and looked at the Network Drives on This PC and saved it and found OracleHorizon which is where I want to save it, gave it a name and saved it. When I did the ADD above it got saved on the S drive so I went back to the S drive found the assignment and pasted in the new information.. It is now on the S drive on the virtual machine and the C drive in the directory I chose on my computer and I can access it to change, copy or print.