Exercise 1- VNC

1. RealVNC can be found here: <https://www.realvnc.com/en/connect/download/viewer/>
2. When you run the installer continue to hit next until finished.

Exercise 2- Setting up

1. Put your SD card into the Pi and turn it on. You will not need a keyboard and mouse for this assignment.
2. Use your windows key and type in VNC and open up VNC Viewer.
3. Enter the IP you wrote down from the previous assignment. Hit enter. If that does not work you will need to switch screens and find out what your new IP is and/or make sure are connected to the internet on your Pi.
4. You will be asked to enter a username and the password you set up in the previous assignment. For the username enter “pi”, make sure it is lowercase.
5. A security warning will pop up, hit continue.
6. Once you see the desktop click the Raspberry go to Accessories > Text Editor.
7. Type your Name and Date. File > Save As, Name the File Readme.txt and save it to your desktop.
8. In the top right corner of the pi desktop you will see a black and blue icon that says VNC. Right click that and click File Transfer.
9. A window will pop up, click send files, double click Desktop and click Readme.txt, then click OK.
10. A new window should pop up. Leave that window open. Left Click on the black and blue VNC Icon. Reposition both windows to look something like the image below and take a screenshot. Name the screenshot Ex01. (screenshot)
11. You can now close all windows you may have open on your Pi and shutdown your Pi. Then close your VNC window.
12. Submit your screenshot to the proper submission folder.