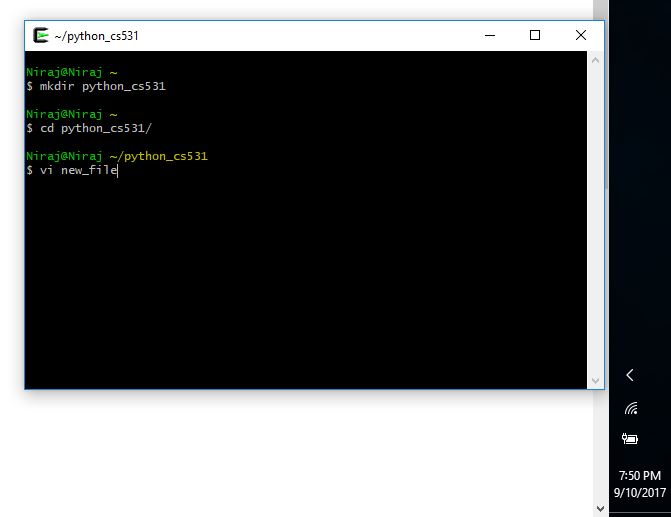
**http://npu85.npu.edu/~henry/npu/classes/linux/intro/slide/exercise\_intro.html  
​Q2 ==> vi**

* **Create a new file with command vi new\_file or open the existing file with vi new\_file**



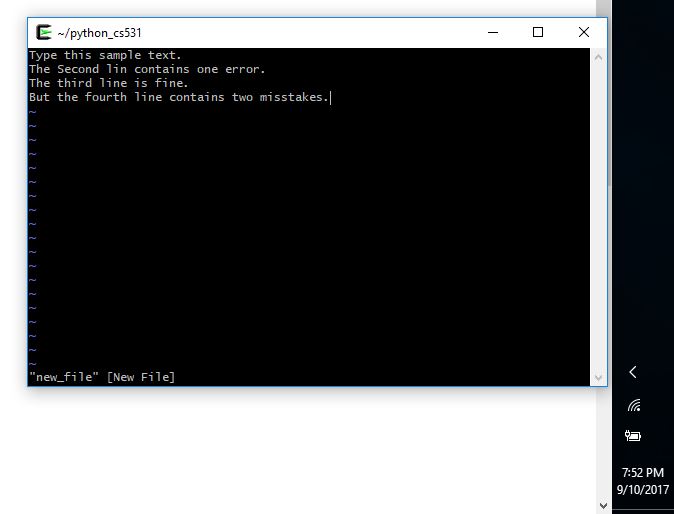
* **Enter the below text in vi editor**

**Type this sample text.**

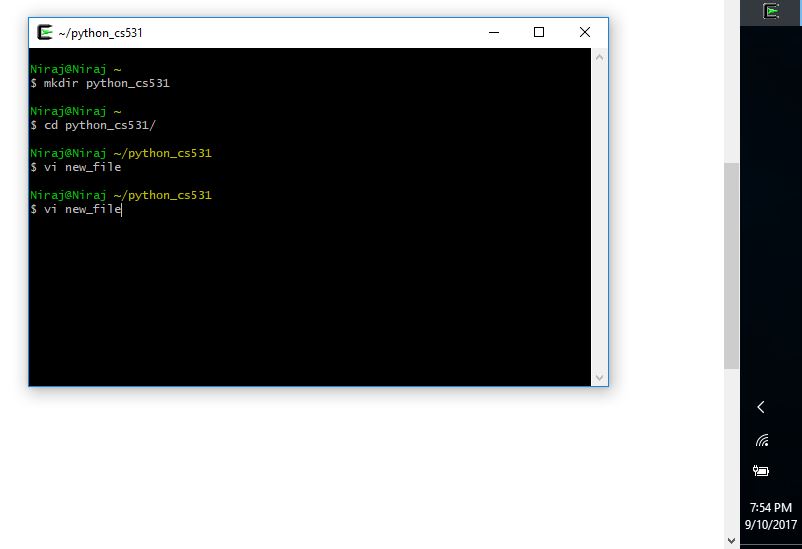
**The Second lin contains one error.**

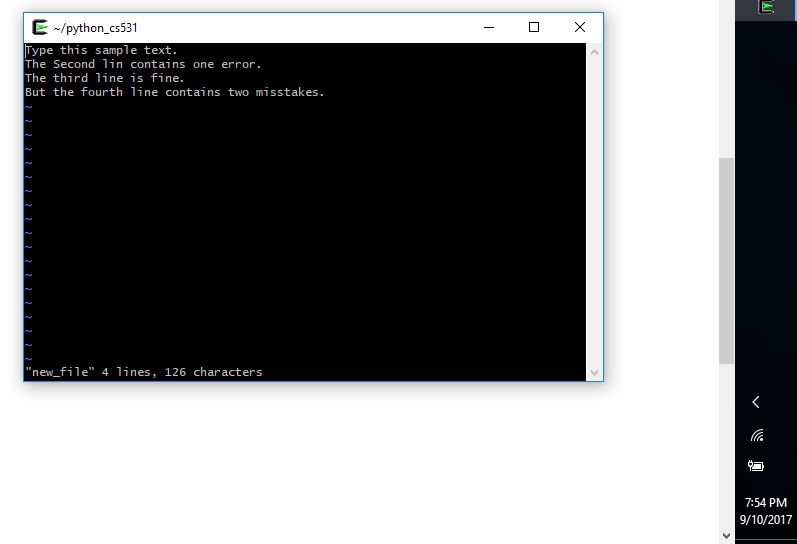
**The third line is fine.**

**But the fourth line contains two misstakes.**

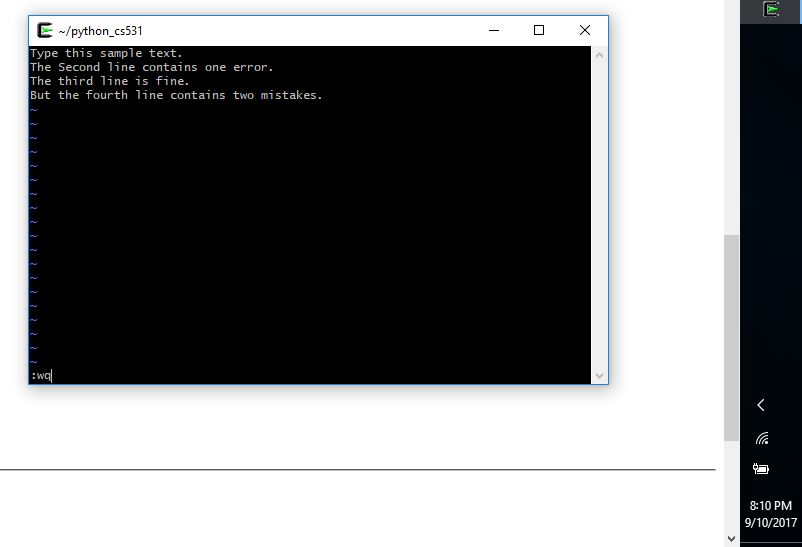


* **Save the file and exit with command**
* **Shift :wq and then Enter**
* **Reopen File with vi new\_file**



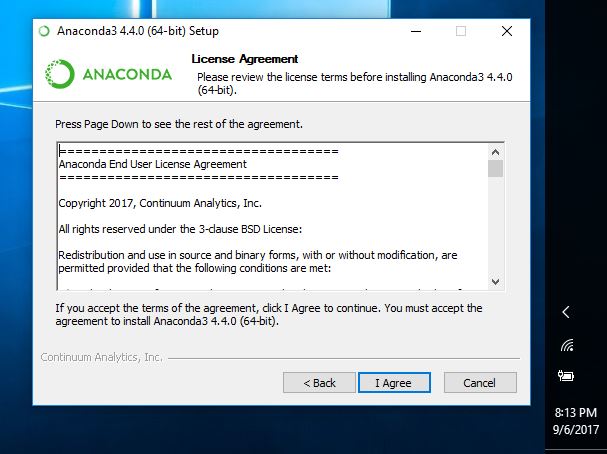


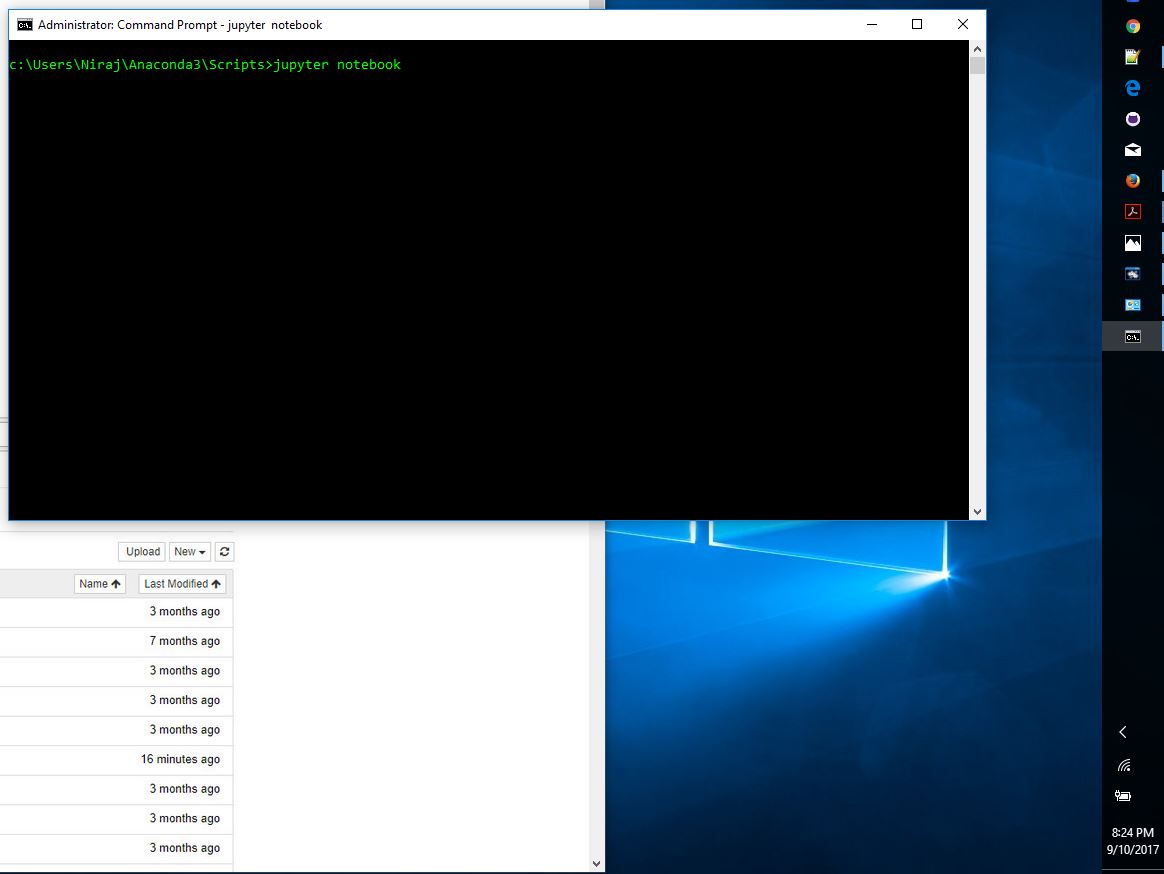
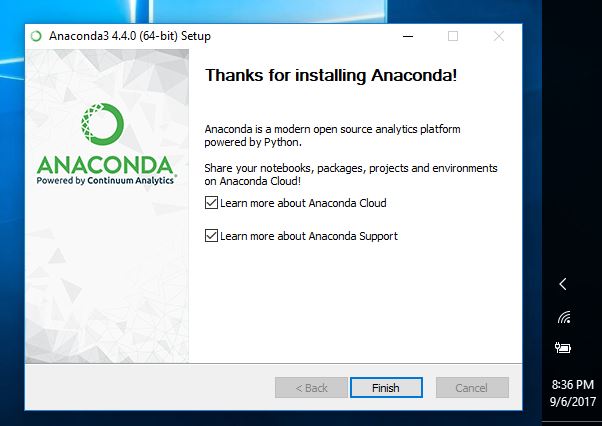
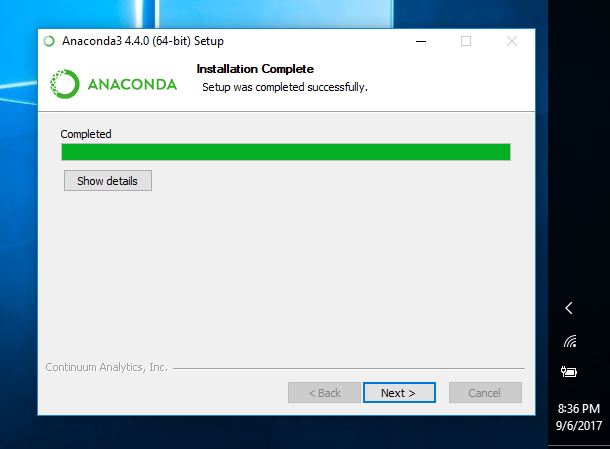
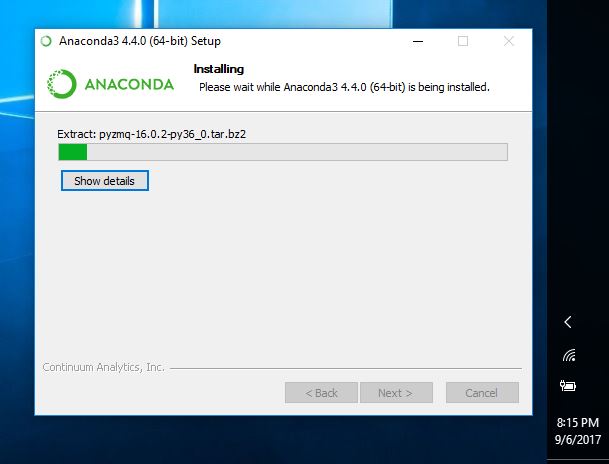
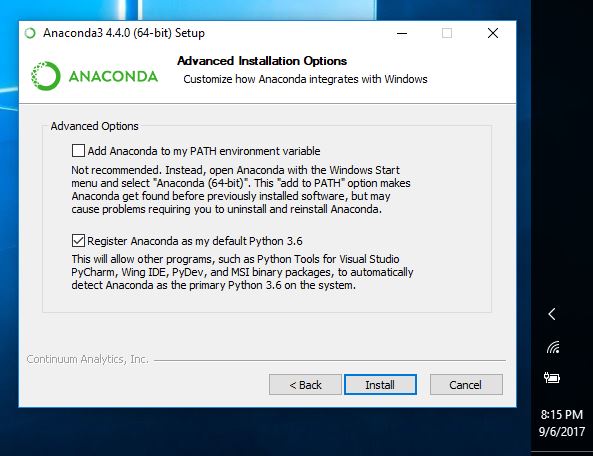
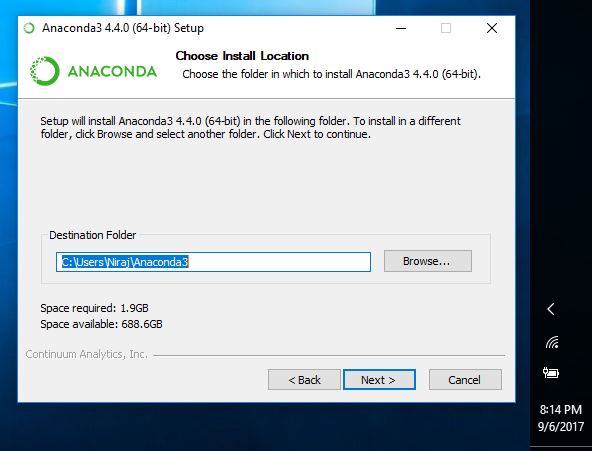
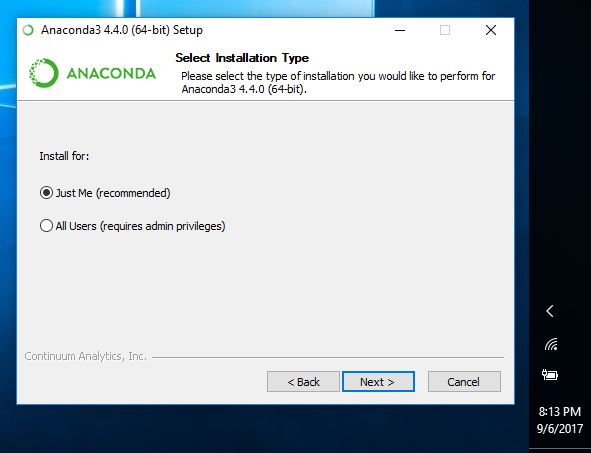
* **Correct the spelling mistakes with the help of (l) & (h) & (x) command and then save the file with Shift**
* **Shift :wq and then Enter**

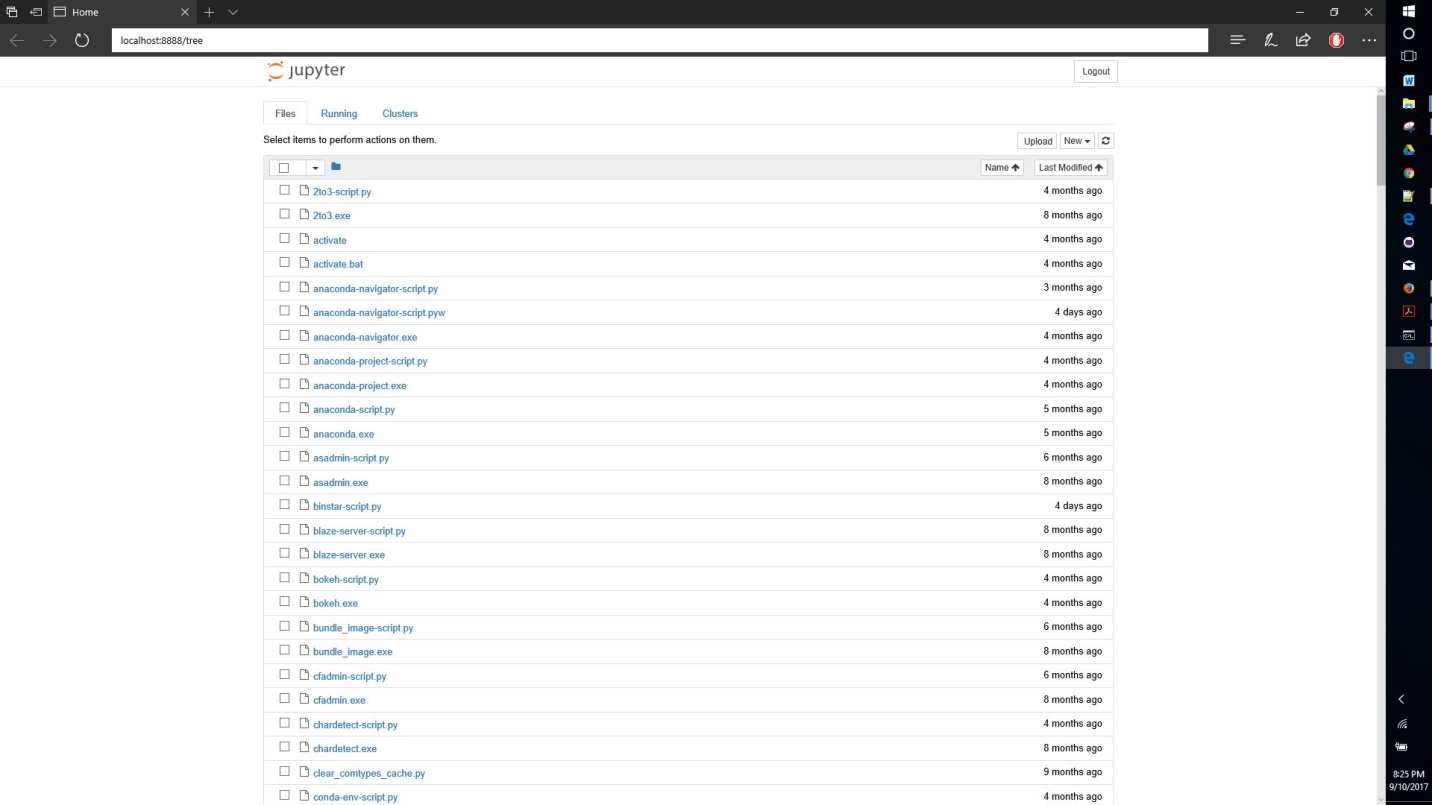


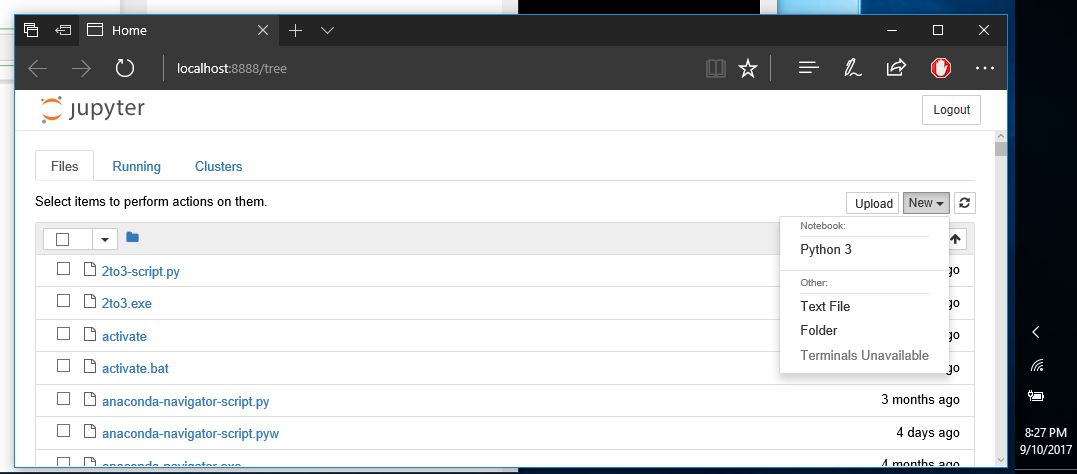
**http://npu85.npu.edu/~henry/npu/classes/python/intro/slide/exercise\_intro.html  
Q2 ==> Set up Jupyter**

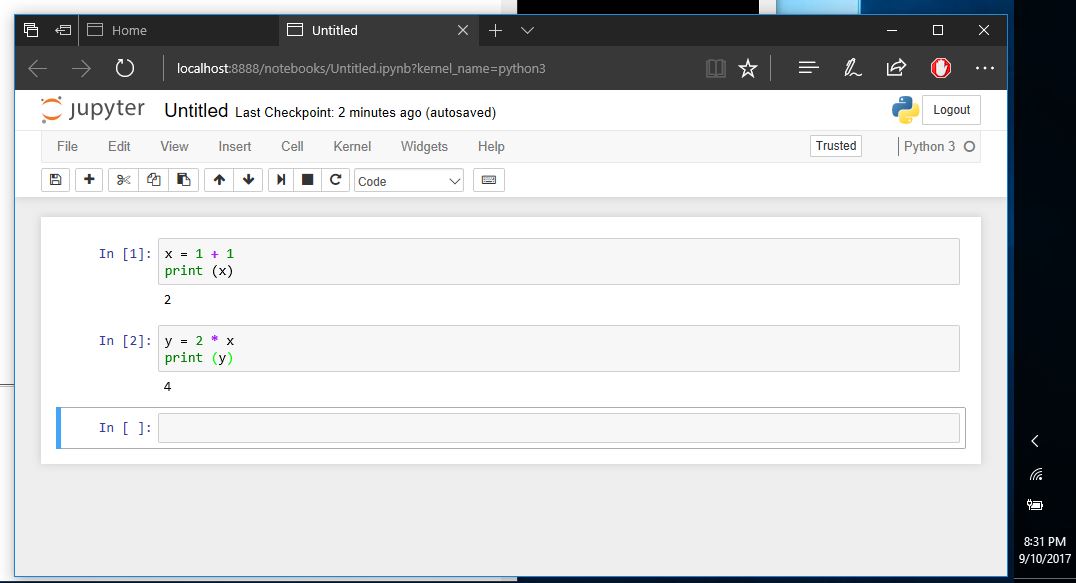








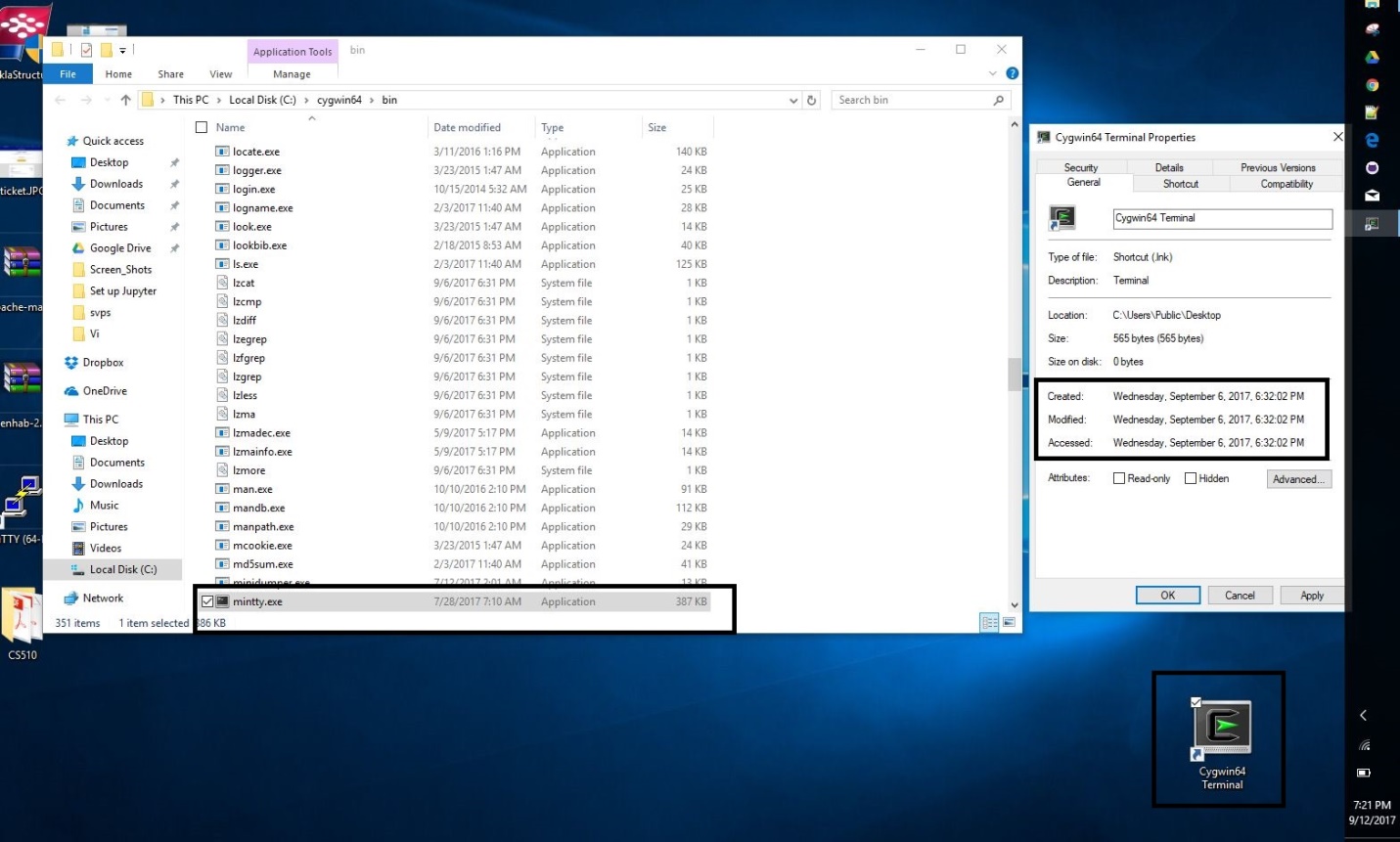




**http://npu85.npu.edu/~henry/npu/classes/linux/intro/slide/exercise\_intro.html  
Q1 ==> Install and Updating Cygwin Packages**

**NOTE:**

**Below Screen shows that I had already install Cygwin before our class starts so unfortunately I had no screenshots. So I install in another Windows Laptop and include the Screenshots in this documents.**

****

