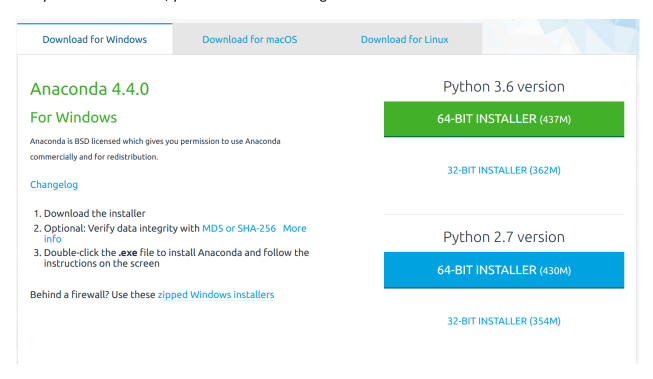
Procedure of installing Python 3.6

- 1. Go to 'https://www.continuum.io/downloads'
- 2. If you scroll down a bit, you will find the following information



<Figure 1. Anaconda download page>

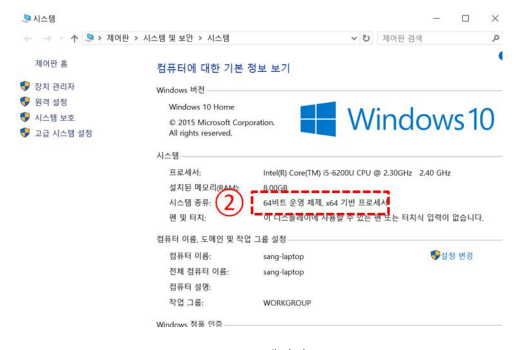
For Windows users,

- 3. Click the 'Download for Windows' tap, which is the default page shown above.
- 4. Find the 'bit' information of your computer. For this 'system' or '제어판' on the search box on Windows. (① on Figure 2) and click the result.



<Figure 2. Search box on Windows>

5. You can find the bit info of your computer on the System window shown on Figure 3 (2) on Figure 3).



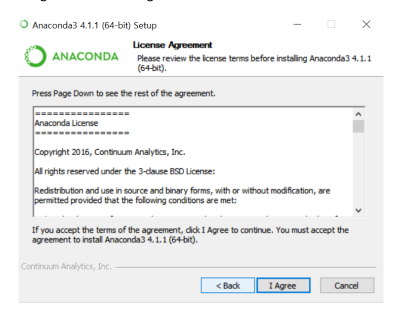
<Figure 3. System (제어판) window>

- 6. Download either 64-bit or 32-bit installer of Python 3.5 shown in Figure 1 according to the bit size of your computer.
- 7. Once the download is finished, execute the downloaded file by double-clicking the file. Then you will see the following window. Click the 'next' button on the window.



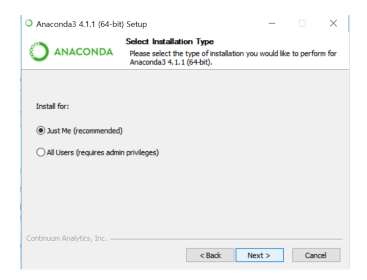
<Figure 4 Installation window of Anaconda>

8. After that, click the 'I Agree' button on Figure 5.



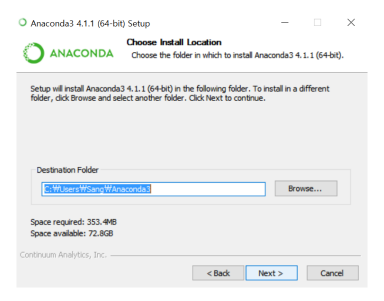
<Figure 5>

9. On the next page, check the 'Just me' radio button like on Figure 6 and click the 'Next' button.



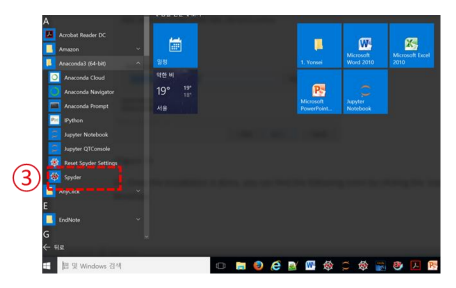
<Figure 6>

10. Choose the folder where the program will be installed. I recommend using the default folder as shown on Figure 7. In other words, just click the 'Next' button without changing the folder path.



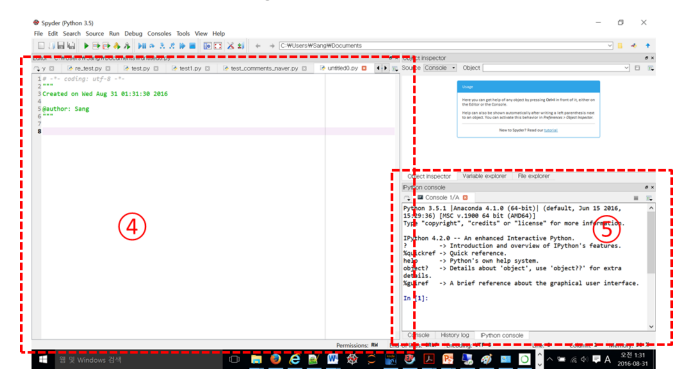
<Figure 7>

11. Once the installation is done, you can find the following icons by clicking the 'start' button on Windows (See the left side of Figure 8)



<Figure 8>

- 12. The program that we are going to use for Python programming is 'Spyder' (3) on Figure 8).
- 13. Execute Spyder by clicking the icon ((3) on Figure 8). Then you will find the window on Figure 9.



<Figure 9. Screenshot of Spyder>

14. The left panel on Figure 9 (4) on the figure) is a text editor where you can write Python codes and save them as a Python file that has '.py' file extension. Once Python codes are saved as a '.py' file, the codes can be run (or executed). You can run a '.py' file by clicking 'Run' menu on the top.

15. The right-bottom panel on Figure 9 (⑤ on the figure) shows IPython, which stands for Interactive Python, where you can type a command and see the result of the command immediately. In addition, the results of running the source codes you types on the left panel on Figure 9 are shown on the right-bottom panel.