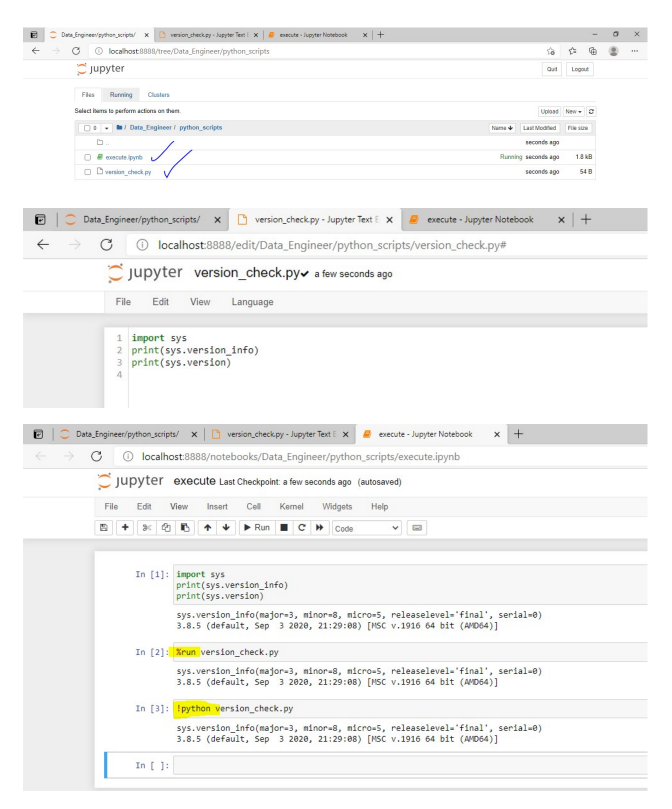
```
| Simple | Strate | S
```

Anaconda Prompt (anaconda3)

```
(base) C:\Users\DBREDDY>python
Python 3.8.5 (default, Sep 3 2020, 21:29:08) [MSC v.1916 64 bit (AMD64)] :: Anaconda, Inc. on win32 Type "help", "copyright", "credits" or "license" for more information.
 >> import sys
 >> print(sys.version_info)
sys.version_info(major=3, minor=8, micro=5, releaselevel='final', serial=0)
 .8.5 (default, Sep 3 2020, 21:29:08) [MSC v.1916 64 bit (AMD64)]
>>> exit()
(base) C:\Users\DBREDDY>
(base) C:\Users\DBREDDY>
(base) C:\Users\DBREDDY>cd C:\Users\DBREDDY\Data_Engineer\python_scripts
(base) C:\Users\DBREDDY\Data_Engineer\python_scripts>dir
Volume in drive C has no label.
Volume Serial Number is E2C2-1E52
Directory of C:\Users\DBREDDY\Data_Engineer\python_scripts
05/03/2021 06:26 PM
                              <DIR>
05/03/2021 06:26 PM
                              <DIR>
                                          ..
.ipynb_checkpoints
1,803 run4.ipynb
 5/03/2021 05:29 AM
05/03/2021 05:34 AM
                                          1,199 run_way.ipynb
57 version_check.py
05/02/2021 07:40 PM
05/03/2021 06:26 PM
                                           3,059 bytes
                   3 File(s)
                   3 Dir(s) 68,009,197,568 bytes free
(base) C:\Users\DBREDDY\Data_Engineer\python_scripts>python version_check.py
sys.version_info(major=3, minor=8, micro=5, releaselevel='final', serial=0)
3.8.5 (default, Sep 3 2020, 21:29:08) [MSC v.1916 64 bit (AMD64)]
(base) C:\Users\DBREDDY\Data_Engineer\python_scripts>
```



Pycharm → Right Click RUN script_name.py
Jupyter Notebook → Shift+Enter for each cell.