

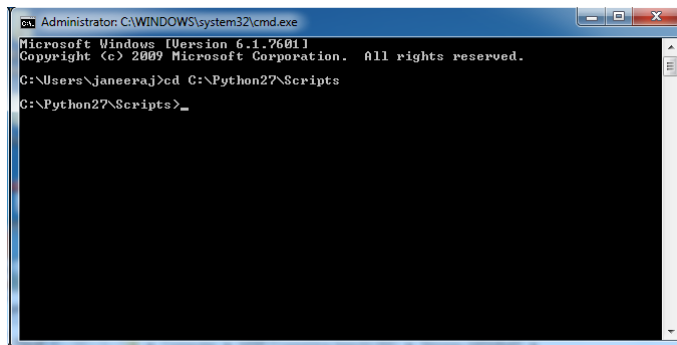
Installing PIP

1. Copy get-pip.py to (M:\python\Raw_data_Formatter\Tools\Setup\get-pip.py)
C:\Python27\Scripts



get-pip.py

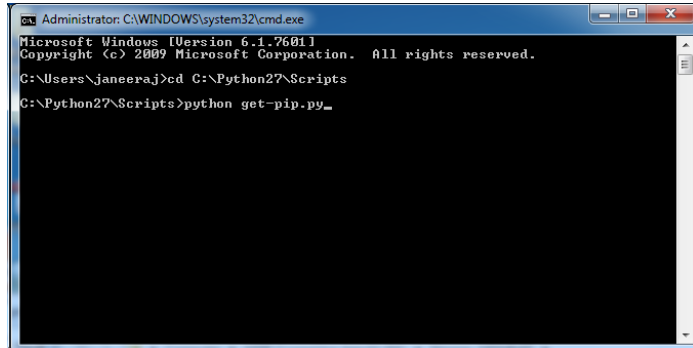
2. Run Command Prompt & Type “cd C:\Python27\Scripts”



```
Administrator: C:\WINDOWS\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\janeeraj>cd C:\Python27\Scripts
C:\Python27\Scripts>
```

3. Type “python get-pip.py”

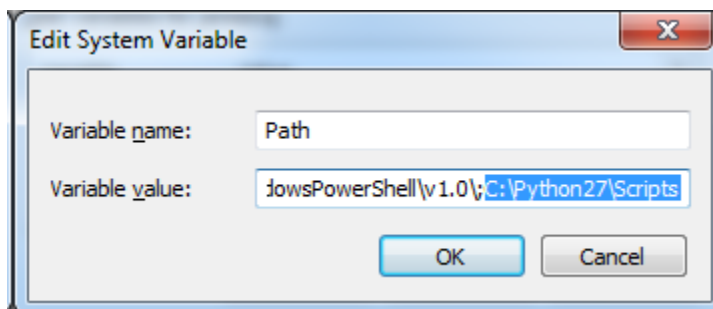
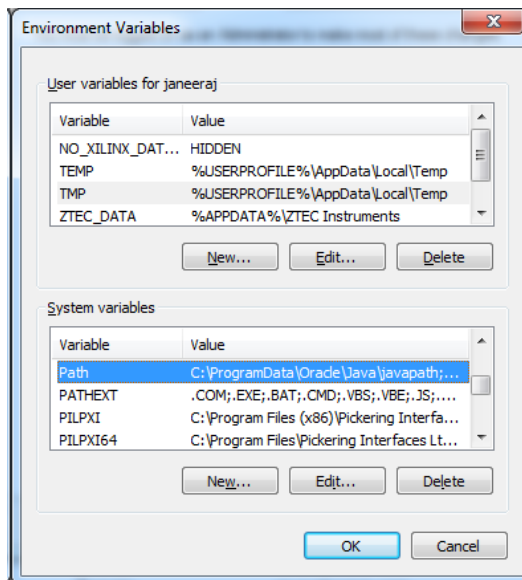
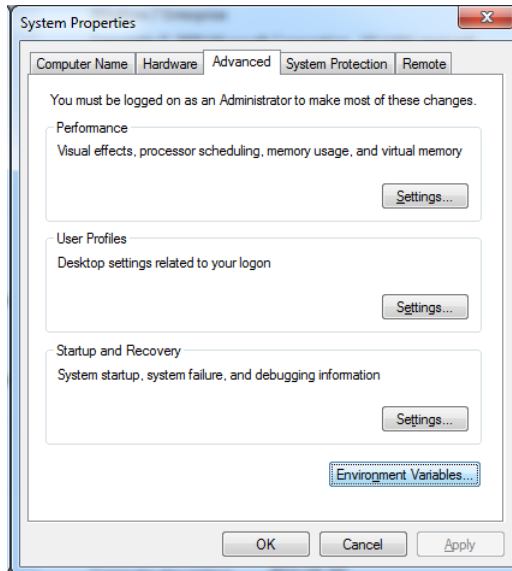


```
Administrator: C:\WINDOWS\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\janeeraj>cd C:\Python27\Scripts
C:\Python27\Scripts>python get-pip.py
```

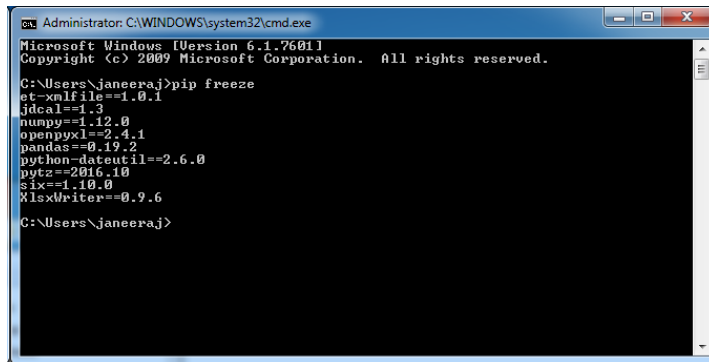
Setting up Environment Variable

4. Add C:\Python27\Scripts to Environment Variable Paths



5. Run Command & Type the following commands

- a. pip freeze
- b. pip install xlswriter
- c. pip install openpyxl
- d. pip install pandas
- e. pip freeze



```
Administrator: C:\WINDOWS\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\janeeraj>pip freeze
et-xmlfile==1.0.1
jdeal==1.3
numpy==1.12.0
openpyxl==2.4.1
pandas==0.19.2
python-dateutil==2.6.0
pytz==2016.10
six==1.10.0
xlswriter==0.9.6

C:\Users\janeeraj>
```

All python Libraries Successfully Installed