```
In [3]: import sys
         print("Python version:{}").format(sys.version)
        Python version:{}
         ______
        AttributeError
                                               Traceback (most recent call last)
        Cell In[3], line 2
            1 import svs
         ----> 2 print("Python version:{}").format(sys.version)
        AttributeError: 'NoneType' object has no attribute 'format'
In [4]: import pandas as pd
         print("pandas version:{}". format(pd.version))#_ are two underscores
        AttributeError
                                               Traceback (most recent call last)
        Cell In[4], line 2
            1 import pandas as pd
         ---> 2 print("pandas version:{}". format(pd.version))
        File ~\anaconda3\Lib\site-packages\pandas\__init__.py:264, in __getattr__(name)
           from pandas.core.arrays.sparse import SparseArray as _SparseArray
            262
                   return _SparseArray
         --> 264 raise AttributeError(f"module 'pandas' has no attribute '{name}'")
        AttributeError: module 'pandas' has no attribute 'version'
 In [5]: import matplotib
        print("matplotlib version:{}".format (matplotlib.version__)) #_ are two underscores
        ModuleNotFoundError
                                               Traceback (most recent call last)
        Cell In[5], line 1
         ----> 1 import matplotib
              2 print("matplotlib version:{}".format (matplotlib.version__))
        ModuleNotFoundError: No module named 'matplotib'
 In [6]: import numpy as np
         print ("numpy version:{}". format(no.version__)) # are two underscores
         ______
                                               Traceback (most recent call last)
        Cell In[6], line 2
             1 import numpy as np
         ----> 2 print ("numpy version:{}". format(no.version__))
        NameError: name 'no' is not defined
In [7]: import scipy as sp
         print("scipy version:{}"format(sp.version__)) #__ are two underscores
          Cell In[7], line 2
            print("scipy version:{}"format(sp.version__)) #__ are two underscores
        SyntaxError: invalid syntax. Perhaps you forgot a comma?
 In [8]: import IPython
         print("IPython version: {}"format(IPython.__version__)) #__are two underscores
          Cell In[8], line 2
            print("IPython version: {}"format(IPython.__version__)) #__are two underscores
        SyntaxError: invalid syntax. Perhaps you forgot a comma?
In [10]: import sklearn
        print("scikit-learn version:{}".format (sklearn.__version__)) #__are two underscores
        scikit-learn version:1.3.0
In [ ]: conda install nbconvert
```