```
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Question1. Retrieve data from web page using URLLIB and print the frequency of words from that page.

```
In [48]: # import urllib.request
         counts=dict()
         web=urllib.request.urlopen('https://en.wikipedia.org/wiki/Periyar')
         for line in web:
             words=line.decode().split()
             for word in words:
                  counts[word]=counts.get(word,0)+1
         for i in counts.items():
             print(i)
          ( , Articles , 1)
          ('needing', 9)
          ('additional', 8)
          ('references', 11)
          ('2022","All', 1)
          ('references", "All', 1)
          ('unsourced', 9)
          ('statements", "Articles', 1)
          ('statements', 7)
          ('2022", "Articles', 1)
          ('November', 7)
          ('2009","Wikipedia', 1)
          ('clarification', 4)
          ('2011", "Articles', 1)
          ('specifically', 3)
          ('marked', 4)
          ('weasel-worded', 3)
          ('phrases', 3)
          ('April', 7)
          ('2019", "Commons', 1)
```

Question2. Retrieve and display all hyperlinks (ie., HREF attribute) from a webpage using BeautifulSoup.

```
In [3]: import urllib.request,urllib.parse,urllib.error
        from bs4 import BeautifulSoup
        import ssl
        ctx=ssl.create default context()
        ctx.check_hostname=False
        ctx.verify_mode=ssl.CERT_NONE
        url=('https://en.wikipedia.org/wiki/Periyar')
        html=urllib.request.urlopen(url,context=ctx).read()
        soup=BeautifulSoup(html, 'html.parser')
        tags=soup('a')
        for tag in tags:
            print(tag.get('href',None))
        #cite note-10
        /wiki/Justice_Party_(India)
        /wiki/C._N._Annadurai
        /wiki/Dravida_Munnetra_Kazhagam
        #cite_note-Pandian-11
        /wiki/Dravida Nadu
        /wiki/Dravidians
        #cite_note-Chatterjee-12
        /wiki/Rationalism
        /wiki/Self-Respect Movement
        /wiki/Women%E2%80%99s rights
        /wiki/Caste in India
        /wiki/Exploitation of labour
        /wiki/Marginalisation
        /wiki/South_India
        /wiki/Indo-Aryans
        #Biography
        #Early_years
        #Kashi Pilgrimage Incident
        #Mamhan of Congress Darty (1919-1925)
```

Question3. Create a HTML file for the following Student Marks and print the number of students and their names and marks.

```
In [10]: | from IPython.core.display import HTML
    que3='''
    >
        Id
        Name
        Mark1
        Mark2
        Mark3
      DS01
        rex
        87
        57
        74
      DS02
        peter
        68
        98
        55
      1.1.1
    HTML(que3)
```

Out[10]:

ld	Name	Mark1	Mark2	Mark3
DS01	rex	87	57	74
DS02	peter	68	98	55

Question4. Create a JSON file for the following Students Marks and print the number of students and their names and marks.

```
In [28]: import json
         data='''
          {"id": "DS01", "Name": "rex", "semester1": "80,55", "semester2": "50,70,82"},
          {"id":"DS02","Name":"peter","semester1":"92,75","semester2":" "}
         info=json.loads(data)
         for item in info:
              print('ID:',item['id'],'\t','Name:',item['Name'])
              print('\t\t','semester1:',item['semester1'])
              print('\t\t','semester2:',item['semester2'])
         ID: DS01
                           Name: rex
                           semester1: 80,55
                           semester2: 50,70,82
         ID: DS02
                           Name: peter
                           semester1: 92,75
                           semester2:
         Question5. Crawl Weather of a City and Display
In [55]: import requests
```

```
from bs4 import BeautifulSoup
page = requests.get('http://www.weather.com')
page.content
bs4 = BeautifulSoup(page.content, 'html.parser')
bs4.find all('p')
(bs4.find all(class = 'DetailSummary--DetailsSummary--QpFD'))
days=[bs4.find_all('h2')[day].get_text() for day in range(len(bs4.find_all('h2'))
tempr=[bs4.find_all(class_="DetailsSummary--temperature--3FMlw")[temp].get_text()
days = days[1:12]
tempr = tempr[1:12]
from IPython.display import display
import pandas as pd
b = {"Days":days,"Temperature":tempr}
weather = pd.DataFrame.from_dict(b, orient = 'index')
weather = weather.transpose()
weather
```

Out[55]:		Days	Temperature
	0	New delhi, DL के लिए आज का पूर्वानुमान	None

	,,,	
None	New delhi, DL में आज का मौसम	1
None	घंटेवार पूर्वानुमान	2
None	दैनिक पूर्वानुमान	3
None	राडार	4
None	वायु गुणवत्ता सूचकांक	5
None	स्वास्थ्य और गतिविधियाँ	6

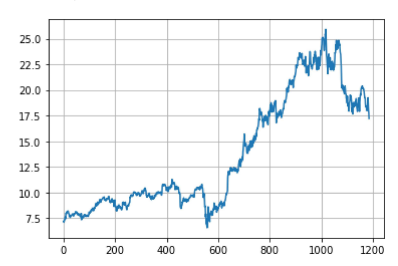
```
In [40]: !pip install yfinance
         !pip install pandas.datareader
         import pandas_datareader as pdr
         import yfinance as yf
         yf.pdr_override()
         df_info = pdr.get_data_yahoo("INFY", start="2018-01-01").reset_index()
         df_info.to_csv('INFY.csv',index=False)
         df_info.head()
         Collecting yfinance
           Downloading yfinance-0.1.74-py2.py3-none-any.whl (27 kB)
         Requirement already satisfied: pandas>=0.24.0 in c:\users\arulk\anaconda3\lib
         \site-packages (from yfinance) (1.4.2)
         Requirement already satisfied: lxml>=4.5.1 in c:\users\arulk\anaconda3\lib\si
         te-packages (from yfinance) (4.8.0)
         Requirement already satisfied: numpy>=1.15 in c:\users\arulk\anaconda3\lib\si
         te-packages (from yfinance) (1.21.5)
         Collecting multitasking>=0.0.7
           Downloading multitasking-0.0.11-py3-none-any.whl (8.5 kB)
         Requirement already satisfied: requests>=2.26 in c:\users\arulk\anaconda3\lib
         \site-packages (from yfinance) (2.27.1)
         Requirement already satisfied: python-dateutil>=2.8.1 in c:\users\arulk\anaco
         nda3\lib\site-packages (from pandas>=0.24.0->yfinance) (2.8.2)
         Requirement already satisfied: pytz>=2020.1 in c:\users\arulk\anaconda3\lib\s
         ite-packages (from pandas>=0.24.0->yfinance) (2021.3)
         Requirement already satisfied: six>=1.5 in c:\users\arulk\anaconda3\lib\site-
         packages (from python-dateutil>=2.8.1->pandas>=0.24.0->yfinance) (1.16.0)
         Requirement already satisfied: certifi>=2017.4.17 in c:\users\arulk\anaconda3
         \lib\site-packages (from requests>=2.26->yfinance) (2021.10.8)
         Requirement already satisfied: charset-normalizer~=2.0.0 in c:\users\arulk\an
         aconda3\lib\site-packages (from requests>=2.26->yfinance) (2.0.4)
         Requirement already satisfied: idna<4,>=2.5 in c:\users\arulk\anaconda3\lib\s
         ite-packages (from requests>=2.26->yfinance) (3.3)
         Requirement already satisfied: urllib3<1.27,>=1.21.1 in c:\users\arulk\anacon
         da3\lib\site-packages (from requests>=2.26->yfinance) (1.26.9)
         Installing collected packages: multitasking, yfinance
         Successfully installed multitasking-0.0.11 yfinance-0.1.74
         Collecting pandas.datareader
           Downloading pandas_datareader-0.10.0-py3-none-any.whl (109 kB)
         Requirement already satisfied: pandas>=0.23 in c:\users\arulk\anaconda3\lib\s
         ite-packages (from pandas.datareader) (1.4.2)
         Requirement already satisfied: lxml in c:\users\arulk\anaconda3\lib\site-pack
         ages (from pandas.datareader) (4.8.0)
         Requirement already satisfied: requests>=2.19.0 in c:\users\arulk\anaconda3\l
         ib\site-packages (from pandas.datareader) (2.27.1)
         Requirement already satisfied: pytz>=2020.1 in c:\users\arulk\anaconda3\lib\s
         ite-packages (from pandas>=0.23->pandas.datareader) (2021.3)
         Requirement already satisfied: numpy>=1.18.5 in c:\users\arulk\anaconda3\lib
         \site-packages (from pandas>=0.23->pandas.datareader) (1.21.5)
         Requirement already satisfied: python-dateutil>=2.8.1 in c:\users\arulk\anaco
         nda3\lib\site-packages (from pandas>=0.23->pandas.datareader) (2.8.2)
         Requirement already satisfied: six>=1.5 in c:\users\arulk\anaconda3\lib\site-
         packages (from python-dateutil>=2.8.1->pandas>=0.23->pandas.datareader) (1.1
         6.0)
         Requirement already satisfied: charset-normalizer~=2.0.0 in c:\users\arulk\an
         aconda3\lib\site-packages (from requests>=2.19.0->pandas.datareader) (2.0.4)
         Requirement already satisfied: certifi>=2017.4.17 in c:\users\arulk\anaconda3
```

\lib\site-packages (from requests>=2.19.0->pandas.datareader) (2021.10.8)
Requirement already satisfied: urllib3<1.27,>=1.21.1 in c:\users\arulk\anacon
da3\lib\site-packages (from requests>=2.19.0->pandas.datareader) (1.26.9)
Requirement already satisfied: idna<4,>=2.5 in c:\users\arulk\anaconda3\lib\s
ite-packages (from requests>=2.19.0->pandas.datareader) (3.3)
Installing collected packages: pandas.datareader
Successfully installed pandas.datareader-0.10.0

Out[40]:

	Date	High	Low	Open	Close	Volume	Adj Close
0	2018-01-02	8.195	8.115	8.135	8.145	12298200.0	7.208184
1	2018-01-03	8.135	8.050	8.120	8.075	10250800.0	7.146235
2	2018-01-04	8.100	8.010	8.100	8.025	16272000.0	7.101985
3	2018-01-05	8.190	8.075	8.085	8.175	9813600.0	7.234734
4	2018-01-08	8.260	8.170	8.190	8.240	11198200.0	7.292257

Out[41]: <AxesSubplot:>



```
In [42]: !pip install yfinance
         !pip install pandas datareader
         import pandas_datareader as pdr
         import yfinance as yf
         yf.pdr_override()
         df_cts = pdr.get_data_yahoo("CTS", start="2018-01-01").reset_index()
         df_cts.to_csv('CTS.csv', index=False)
         df_cts.head()
         Requirement already satisfied: yfinance in c:\users\arulk\anaconda3\lib\site-pa
         ckages (0.1.74)
         Requirement already satisfied: numpy>=1.15 in c:\users\arulk\anaconda3\lib\site
         -packages (from yfinance) (1.21.5)
         Requirement already satisfied: requests>=2.26 in c:\users\arulk\anaconda3\lib\s
         ite-packages (from yfinance) (2.27.1)
         Requirement already satisfied: pandas>=0.24.0 in c:\users\arulk\anaconda3\lib\s
         ite-packages (from yfinance) (1.4.2)
         Requirement already satisfied: multitasking>=0.0.7 in c:\users\arulk\anaconda3
         \lib\site-packages (from yfinance) (0.0.11)
         Requirement already satisfied: lxml>=4.5.1 in c:\users\arulk\anaconda3\lib\site
         -packages (from yfinance) (4.8.0)
         Requirement already satisfied: pytz>=2020.1 in c:\users\arulk\anaconda3\lib\sit
         e-packages (from pandas>=0.24.0->yfinance) (2021.3)
         Requirement already satisfied: python-dateutil>=2.8.1 in c:\users\arulk\anacond
         a3\lib\site-packages (from pandas>=0.24.0->yfinance) (2.8.2)
         Requirement already satisfied: six>=1.5 in c:\users\arulk\anaconda3\lib\site-pa
         ckages (from python-dateutil>=2.8.1->pandas>=0.24.0->yfinance) (1.16.0)
         Requirement already satisfied: urllib3<1.27,>=1.21.1 in c:\users\arulk\anaconda
         3\lib\site-packages (from requests>=2.26->yfinance) (1.26.9)
         Requirement already satisfied: charset-normalizer~=2.0.0 in c:\users\arulk\anac
         onda3\lib\site-packages (from requests>=2.26->yfinance) (2.0.4)
         Requirement already satisfied: idna<4,>=2.5 in c:\users\arulk\anaconda3\lib\sit
         e-packages (from requests>=2.26->yfinance) (3.3)
         Requirement already satisfied: certifi>=2017.4.17 in c:\users\arulk\anaconda3\l
         ib\site-packages (from requests>=2.26->yfinance) (2021.10.8)
         Requirement already satisfied: pandas_datareader in c:\users\arulk\anaconda3\li
         b\site-packages (0.10.0)
         Requirement already satisfied: pandas>=0.23 in c:\users\arulk\anaconda3\lib\sit
         e-packages (from pandas_datareader) (1.4.2)
         Requirement already satisfied: lxml in c:\users\arulk\anaconda3\lib\site-packag
         es (from pandas datareader) (4.8.0)
         Requirement already satisfied: requests>=2.19.0 in c:\users\arulk\anaconda3\lib
         \site-packages (from pandas_datareader) (2.27.1)
         Requirement already satisfied: numpy>=1.18.5 in c:\users\arulk\anaconda3\lib\si
         te-packages (from pandas>=0.23->pandas datareader) (1.21.5)
         Requirement already satisfied: python-dateutil>=2.8.1 in c:\users\arulk\anacond
         a3\lib\site-packages (from pandas>=0.23->pandas_datareader) (2.8.2)
         Requirement already satisfied: pytz>=2020.1 in c:\users\arulk\anaconda3\lib\sit
         e-packages (from pandas>=0.23->pandas_datareader) (2021.3)
         Requirement already satisfied: six>=1.5 in c:\users\arulk\anaconda3\lib\site-pa
         ckages (from python-dateutil>=2.8.1->pandas>=0.23->pandas datareader) (1.16.0)
         Requirement already satisfied: urllib3<1.27,>=1.21.1 in c:\users\arulk\anaconda
         3\lib\site-packages (from requests>=2.19.0->pandas_datareader) (1.26.9)
         Requirement already satisfied: certifi>=2017.4.17 in c:\users\arulk\anaconda3\l
         ib\site-packages (from requests>=2.19.0->pandas_datareader) (2021.10.8)
         Requirement already satisfied: charset-normalizer~=2.0.0 in c:\users\arulk\anac
         onda3\lib\site-packages (from requests>=2.19.0->pandas_datareader) (2.0.4)
```

Requirement already satisfied: idna<4,>=2.5 in c:\users\arulk\anaconda3\lib\sit e-packages (from requests>=2.19.0->pandas_datareader) (3.3)

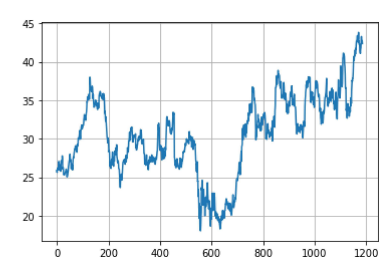
Out[42]:

	Date	High	Low	Open	Close	Volume	Adj Close
0	2018-01-02	26.950001	25.850000	25.900000	26.500000	117900.0	25.864653
1	2018-01-03	26.700001	26.200001	26.549999	26.250000	62600.0	25.620646
2	2018-01-04	27.150000	26.450001	26.500000	26.750000	55800.0	26.108658
3	2018-01-05	27.049999	26.600000	26.750000	26.850000	39700.0	26.206263
4	2018-01-08	26.900000	26.549999	26.750000	26.700001	40100.0	26.059858

In [43]: import matplotlib.pyplot as plt %matplotlib inline

df_cts["Adj Close"].plot(grid=True)

Out[43]: <AxesSubplot:>



In []: