WEB SCRAPING ASSIGNMENT 1

1)Write a python program to display all the header tags from wikipedia.org.

```
In [1]: #importing requires libraries
        from bs4 import BeautifulSoup
        import requests
In [2]:
        page=requests.get('https://en.wikipedia.org/wiki/Main Page')
In [3]: page
Out[3]: <Response [200]>
In [4]: | soup=BeautifulSoup(page.content)
        soup
Out[4]: <!DOCTYPE html>
        <html class="client-nojs" dir="ltr" lang="en">
        <head>
        <meta charset="utf-8"/>
        <title>Wikipedia, the free encyclopedia</title>
        <script>document.documentElement.className="client-js";RLCONF={"wgBreakFrame")
        s":false, "wgSeparatorTransformTable":["", ""], "wgDigitTransformTable":
        ["",""], "wgDefaultDateFormat": "dmy", "wgMonthNames": ["", "January", "Februar
        y", "March", "April", "May", "June", "July", "August", "September", "October", "Novemb
        er", "December"], "wgRequestId": "d77dddc1-b088-4bae-8800-d4cf5b202b06", "wgCSPNo
        nce":false, "wgCanonicalNamespace":"", "wgCanonicalSpecialPageName":false, "wgNa
        mespaceNumber":0,"wgPageName":"Main_Page","wgTitle":"Main Page","wgCurRevisio
        nId":1004593520, "wgRevisionId":1004593520, "wgArticleId":15580374, "wgIsArticl
        e":true, "wgIsRedirect":false, "wgAction": "view", "wgUserName":null, "wgUserGroup
        s":["*"],"wgCategories":[],"wgPageContentLanguage":"en","wgPageContentMode
        l":"wikitext", "wgRelevantPageName": "Main_Page", "wgRelevantArticleId": 1558037
        4, "wgIsProbablyEditable": false, "wgRelevantPageIsProbablyEditable": false, "wgRe
        strictionEdit":["sysop"],"wgRestrictionMove":["sysop"],"wgIsMainPage":true,"w
        gFlaggedRevsParams":{
```

```
In [5]: | titles=[]
        for i in soup.find all('span',class ="mw-headline"):
            titles.append(i.text)
        titles
Out[5]: ["From today's featured article",
          'Did you know\xa0...',
          'In the news',
          'On this day',
         "Today's featured picture",
          'Other areas of Wikipedia',
         "Wikipedia's sister projects",
          'Wikipedia languages']
        2)Write a python program to display IMDB's Top rated 100 movies' data (i.e. name, rating,
        year of release) and make data frame.
In [6]:
        movies=requests.get('https://www.imdb.com/list/ls055592025/')
        movies
Out[6]: <Response [200]>
In [7]: | soup1=BeautifulSoup(movies.content)
        soup1
Out[7]: <!DOCTYPE html>
        <html xmlns:fb="http://www.facebook.com/2008/fbml" xmlns:og="http://ogp.me/ns</pre>
        #">
        <head>
        <meta charset="utf-8"/>
        <meta content="IE=edge" http-equiv="X-UA-Compatible"/>
        <script type="text/javascript">var IMDbTimer={starttime: new Date().getTime
        (),pt:'java'};</script>
        <script>
            if (typeof uet == 'function') {
              uet("bb", "LoadTitle", {wb: 1});
             }
        </script>
        <script>(function(t){ (t.events = t.events || {})["csm_head_pre_title"] = new
        Date().getTime(); })(IMDbTimer);</script>
        <title>Top 100 Greatest Movies of All Time (The Ultimate List) - IMDb</title>
        <script>(function(t){ (t.events = t.events || {})["csm head post title"] = ne
        w Date().getTime(); })(IMDbTimer);</script>
        <script>
             :£ /+........
```

```
In [8]: | names=[]
        for i in soup1.find_all('h3',class_="lister-item-header"):
             names.append(i.find('a').text)
        names
Out[8]: ['The Godfather',
          'The Shawshank Redemption',
         "Schindler's List",
          'Raging Bull',
          'Casablanca',
          'Citizen Kane',
          'Gone with the Wind',
          'The Wizard of Oz',
          "One Flew Over the Cuckoo's Nest",
          'Lawrence of Arabia',
          'Vertigo',
          'Psycho',
          'The Godfather: Part II',
          'On the Waterfront',
          'Sunset Blvd.',
          'Forrest Gump',
          'The Sound of Music',
          '12 Angry Men',
          'West Side Story',
          'Star Wars',
          '2001: A Space Odyssey',
          'E.T. the Extra-Terrestrial',
          'The Silence of the Lambs',
          'Chinatown',
          'The Bridge on the River Kwai',
         "Singin' in the Rain",
          "It's a Wonderful Life",
          'Dr. Strangelove or: How I Learned to Stop Worrying and Love the Bomb',
          'Some Like It Hot',
          'Ben-Hur',
          'Apocalypse Now',
          'Amadeus',
          'The Lord of the Rings: The Return of the King',
          'Gladiator',
          'Titanic',
          'From Here to Eternity',
          'Saving Private Ryan',
          'Unforgiven',
          'Raiders of the Lost Ark',
          'Rocky',
          'A Streetcar Named Desire',
          'The Philadelphia Story',
          'To Kill a Mockingbird',
          'An American in Paris',
          'The Best Years of Our Lives',
          'My Fair Lady',
          'A Clockwork Orange',
          'Doctor Zhivago',
          'The Searchers',
          'Jaws',
```

```
'Patton',
'Butch Cassidy and the Sundance Kid',
'The Treasure of the Sierra Madre',
'Il buono, il brutto, il cattivo',
'The Apartment',
'Platoon',
'High Noon',
'Braveheart',
'Dances with Wolves',
'Jurassic Park',
'The Exorcist',
'The Pianist',
'Goodfellas',
'The Deer Hunter',
'All Quiet on the Western Front',
'Bonnie and Clyde',
'The French Connection',
'City Lights',
'It Happened One Night',
'A Place in the Sun',
'Midnight Cowboy',
'Mr. Smith Goes to Washington',
'Rain Man',
'Annie Hall',
'Fargo',
'Giant',
'Shane',
'The Grapes of Wrath',
'The Green Mile',
'Close Encounters of the Third Kind',
'Nashville',
'Network',
'The Graduate',
'American Graffiti',
'Pulp Fiction',
'Terms of Endearment',
'Good Will Hunting',
'The African Queen',
'Stagecoach',
'Mutiny on the Bounty',
'The Great Dictator',
'Double Indemnity',
'The Maltese Falcon',
'Wuthering Heights',
'Taxi Driver',
'Rear Window',
'The Third Man',
'Rebel Without a Cause',
'North by Northwest',
'Yankee Doodle Dandy']
```

```
In [9]: rating=[]
         for i in soup1.find_all('div',class_="ip1-rating-star small"):
             rating.append(i.text.replace('\n',''))
         rating
Out[9]: ['9.2',
           '9.3',
           '8.9',
           '8.2',
           '8.5',
           '8.3',
           '8.1',
           '8',
           '8.7',
           '8.3',
           '8.3',
           '8.5',
           '9',
           '8.1',
           '8.4',
           '8.8',
           '8',
           '9',
           '7.5',
           '8.6',
           '8.3',
           '7.8',
           '8.6',
           '8.2',
           '8.1',
           '8.3',
           '8.6',
           '8.4',
           '8.2',
           '8.1',
           '8.4',
           '8.3',
           '8.9',
           '8.5',
           '7.8',
           '7.6',
           '8.6',
           '8.2',
           '8.4',
           '8.1',
           '8',
           '7.9',
           '8.3',
           '7.2',
           '8.1',
           '7.8',
           '8.3',
           '8',
           '7.9',
           '8',
```

'7.9', '8', '8.2', '8.8', '8.3', '8.1', '8', '8.3', '8', '8.1', '8', '8.5', '8.7', '8.1', '8.1', '7.8', '7.7', '8.5', '8.1', '7.8', '7.8', '8.1', '8', '8', '8.1', '7.6', '7.6', '8.1', '8.6', '7.6', '7.7', '8.1', '8', '7.4', '8.9', '7.4', '8.3', '7.8', '7.9', '7.7', '8.4', '8.3', '8', '7.6', '8.2', '8.5', '8.1', '7.7',

'8.3', '7.7']

```
In [10]: year=[]
          for i in soup1.find_all("span",class_="lister-item-year text-muted unbold"):
              year.append(i.text.replace('(','').replace(')',''))
          year
Out[10]: ['1972',
            '1994',
            '1993',
            '1980',
            '1942',
            '1941',
            '1939',
           '1939',
            '1975',
           '1962',
            '1958',
            '1960',
            '1974',
           '1954',
            '1950',
            '1994',
            '1965',
            '1957',
            '1961',
           '1977',
            '1968',
            '1982',
            '1991',
            '1974',
            '1957',
            '1952',
            '1946',
            '1964',
            '1959',
           '1959',
            '1979',
            '1984',
            '2003',
            '2000',
            '1997',
            '1953',
           '1998',
           '1992',
           '1981',
            '1976',
            '1951',
            '1940',
            '1962',
            '1951',
            '1946',
            '1964',
           '1971',
            '1965',
            '1956',
            '1975',
            '1970',
```

```
'1969',
'1948',
'1966',
'1960',
'1986',
'1952',
'1995',
'1990',
'1993',
'1973',
'2002',
'1990',
'1978',
'1930',
'1967',
'1971',
'1931',
'1934',
'1951',
'1969',
'1939',
'1988',
'1977',
'1996',
'1956',
'1953',
'1940',
'1999',
'1977',
'1975',
'1976',
'1967',
'1973',
'1994',
'1983',
'1997',
'1951',
'1939',
'1935',
'1940',
'1944',
'1941',
'1939',
'1976',
'1954',
'1949',
'1955',
'1959',
'1942']
```

```
In [11]: #Printing length
print(len(names),len(rating),len(year))
```

100 100 100

```
In [12]: #Making dataframe
import pandas as pd
df=pd.DataFrame({'MovieName':names,'MovieRating':rating,'YearOfRelease':year})
df
```

Out[12]:

	MovieName	MovieRating	YearOfRelease
0	The Godfather	9.2	1972
1	The Shawshank Redemption	9.3	1994
2	Schindler's List	8.9	1993
3	Raging Bull	8.2	1980
4	Casablanca	8.5	1942
95	Rear Window	8.5	1954
96	The Third Man	8.1	1949
97	Rebel Without a Cause	7.7	1955
98	North by Northwest	8.3	1959
99	Yankee Doodle Dandy	7.7	1942

100 rows × 3 columns

3)Write a python program to display IMDB's Top rated 100 Indian movies' data (i.e. name, rating, year of release) and make data frame.

```
In [13]: Imovies=requests.get('https://www.imdb.com/list/ls056092300/')
Imovies
```

Out[13]: <Response [200]>

```
In [14]:
         soup3=BeautifulSoup(Imovies.content)
         soup3
Out[14]: <!DOCTYPE html>
         <html xmlns:fb="http://www.facebook.com/2008/fbml" xmlns:og="http://ogp.me/ns</pre>
         #">
         <head>
         <meta charset="utf-8"/>
         <meta content="IE=edge" http-equiv="X-UA-Compatible"/>
         <script type="text/javascript">var IMDbTimer={starttime: new Date().getTime
         (),pt:'java'};</script>
         <script>
             if (typeof uet == 'function') {
               uet("bb", "LoadTitle", {wb: 1});
             }
         </script>
         <script>(function(t){ (t.events = t.events || {})["csm_head_pre_title"] = new
         Date().getTime(); })(IMDbTimer);</script>
         <title>100 Best Indian Films Till Date - IMDb</title>
         <script>(function(t){ (t.events = t.events || {})["csm_head_post_title"] = ne
         w Date().getTime(); })(IMDbTimer);</script>
         <script>
```

```
In [15]: Inames=[]
          for i in soup3.find_all('h3',class_="lister-item-header"):
              Inames.append(i.find('a').text)
          Inames
Out[15]: ['Ship of Theseus',
           'Iruvar',
           'Kaagaz Ke Phool',
           'Lagaan: Once Upon a Time in India',
           'Pather Panchali',
           'Charulata',
           'Rang De Basanti',
           'Dev.D',
           '3 Idiots',
           'Awaara',
           'Nayakan',
           'Aparajito',
           'Pushpaka Vimana',
           'Pyaasa',
           'Ghatashraddha',
           'Sholay',
           'Aradhana',
           'Do Ankhen Barah Haath',
           'Bombay',
           'Neecha Nagar',
           'Do Bigha Zamin',
           'Garm Hava',
           'Piravi',
           'Mughal-E-Azam',
           'Amma Ariyan',
           'Madhumati',
           'Goopy Gyne Bagha Byne',
           'Gangs of Wasseypur',
           'Guide',
           'Satya',
           'Roja',
           'Mr. India',
           'The Cloud-Capped Star',
           'Harishchandrachi Factory',
           'Masoom',
           'Agneepath',
           'Tabarana Kathe',
           'Zakhm',
           'Dil Chahta Hai',
           'Bhaag Milkha Bhaag',
           'Chupke Chupke',
           'Dilwale Dulhania Le Jayenge',
           'Taare Zameen Par',
           'Ardh Satya',
           'Bhumika',
           'Enthiran',
           'Sadma',
           'Shwaas',
           'Lamhe',
           'Hageegat',
```

```
'Shree 420',
'Kannathil Muthamittal',
'Hum Aapke Hain Koun..!',
'Ustad Hotel',
'Bandit Queen',
'Lakshya',
'Black Friday',
'Manthan',
'Apoorva Raagangal',
'English Vinglish',
'Jewel Thief',
'Pakeezah',
'Maqbool',
'Jis Desh Men Ganga Behti Hai',
'Sahib Bibi Aur Ghulam',
'Shatranj Ke Khilari',
'Narthanasala',
'Chandni Bar',
'Vaaranam Aayiram',
'Mr. and Mrs. Iyer',
'Chandni',
'English, August',
'Celluloid',
'Sagara Sangamam',
'Munna Bhai M.B.B.S.',
'Saaransh',
'Guddi',
'Vanaja',
'Vazhakku Enn 18/9',
'Gangaajal',
'Angoor',
'Guru',
'Andaz Apna Apna',
'Sangam',
'Oka Oori Katha',
'Bhuvan Shome',
'Border',
'Parineeta',
'Devdas',
'Abohomaan',
'Kuch Kuch Hota Hai',
'Pithamagan',
'Veyyil',
'Chemmeen',
'Jaane Bhi Do Yaaro',
'Apur Sansar',
'Kanchivaram',
'Monsoon Wedding',
'Black',
'Deewaar']
```

```
In [16]: Irating=[]
          for i in soup3.find_all('div',class_="ipl-rating-star small"):
              Irating.append(i.text.replace('\n',''))
          Irating
Out[16]: ['8.1',
            '8.5',
            '8',
            '8.1',
            '8.4',
            '8.2',
            '8.1',
            '8',
            '8.4',
            '7.9',
            '8.7',
            '8.3',
            '8.6',
            '8.5',
            '7.3',
            '8.2',
            '7.7',
            '8.4',
            '8.1',
            '6.9',
            '8.4',
            '8.1',
            '7.7',
            '8.2',
            '7.1',
            '8',
            '8.8',
            '8.2',
            '8.4',
            '8.3',
            '8.2',
            '7.8',
            '8',
            '8.4',
            '8.4',
            '7.7',
            '8',
            '7.9',
            '8.1',
            '8.2',
            '8.3',
            '8.1',
            '8.4',
            '8.2',
            '7.4',
            '7.1',
            '8.4',
            '8.3',
            '7.4',
            '7.8',
```

'8', '8.4', '7.5', '8.2', '7.6', '7.9', '8.5', '7.7', '7.5', '7.8', '8', **'7.3'**, '8.1', '7.4', '8.3', '7.7', '7.7', **'7.6'**, '8.2', '7.9', '6.8', '6.9', '7.7', '8.8', '8.1', '8.2', '7.2', '7.2', '8.3', '7.8', '8.3', '7.7', '8.1', '7.5', '7.7', '7.4', '7.9', '7.2', '7.9', '7.4', '7.6', '8.4', '7.8', '7.8', '8.4', '8.5', '8.1', '7.4',

'8.2',
'8.1']

localhost:8888/notebooks/Datatrained_Internship_jupy/Web Scraping Assignment-1.ipynb

```
In [17]: | Iyear=[]
          for i in soup3.find_all("span",class_="lister-item-year text-muted unbold"):
               Iyear.append(i.text.replace('(','').replace(')',''))
          Iyear
Out[17]: ['2012',
            '1997',
            '1959',
            '2001',
            '1955',
            '1964',
            '2006',
            '2009',
            '2009',
            '1951',
            '1987',
            '1956',
            '1987',
            '1957',
            '1977',
            '1975',
            '1969',
            '1957',
            '1995',
            '1946',
            '1953',
            '1974',
            '1989',
            '1960',
            '1986',
            '1958',
            '1969',
            '2012',
            '1965',
            '1998',
            '1992',
            '1987',
            '1960',
            '2009',
            '1983',
            '1990',
            '1986',
            '1998',
            '2001',
            '2013',
            '1975',
            '1995',
            '2007',
            '1983',
            '1977',
            '2010',
            '1983',
            '2004',
            '1991',
            '1964',
            '1955',
```

```
'2002',
'1994',
'2012',
'1994',
'2004',
'2004',
'1976',
'1975',
'2012',
'1967',
'1972',
'2003',
'1960',
'1962',
'1977',
'1963',
'2001',
'2008',
'2002',
'1989',
'1994',
'2013',
'1983',
'2003',
'1984',
'1971',
'2006',
'2012',
'2003',
'1982',
'2007',
'1994',
'I 1964',
'1978',
'1969',
'I 1997',
'2005',
'1955',
'2009',
'1998',
'2003',
'2006',
'1965',
'1983',
'1959',
'2008',
'2001',
'2005',
'1975']
```

```
In [18]: #Printing length
print(len(Inames),len(Irating),len(Iyear))
```

100 100 100

In [19]: #Making dataframe
import pandas as pd
df=pd.DataFrame({'MovieName':Inames,'MovieRating':Irating,'YearOfRelease':Iyear})
df

Out[19]:

	MovieName	MovieRating	YearOfRelease
0	Ship of Theseus	8.1	2012
1	Iruvar	8.5	1997
2	Kaagaz Ke Phool	8	1959
3	Lagaan: Once Upon a Time in India	8.1	2001
4	Pather Panchali	8.4	1955
95	Apur Sansar	8.5	1959
96	Kanchivaram	8.1	2008
97	Monsoon Wedding	7.4	2001
98	Black	8.2	2005
99	Deewaar	8.1	1975

100 rows × 3 columns

4)Write a python program to scrape cricket rankings from icc-cricket.com. You have to scrape:

a) Top 10 ODI teams in men's cricket along with the records for matches, points and rating.

```
In [20]: Mteams=requests.get('https://www.icc-cricket.com/rankings/mens/team-rankings/odi
Mteams
```

Out[20]: <Response [200]>

```
In [21]: | soup4a=BeautifulSoup(Mteams.content)
         soup4a
Out[21]: <!DOCTYPE html>
         <html lang="en">
          <head>
          <meta content="ICC Ranking for ODI teams International Cricket Council" name</pre>
         ="twitter:title"/>
          <meta content="website" property="og:type"/>
          <meta content="summary large image" property="twitter:card"/>
          <meta content="Official International Cricket Council ranking for One Day Int</pre>
         ernational (ODI) cricket teams. Discover latest ICC rankings table, predict u
         pcoming matches, see points and ratings for all teams." name="description"/>
          <meta content="@icc" property="twitter:site"/>
          <meta content="Official International Cricket Council ranking for One Day Int</pre>
          ernational (ODI) cricket teams. Discover latest ICC rankings table, predict u
         pcoming matches, see points and ratings for all teams." name="twitter:descrip
         tion"/>
          <meta content="https://www.icc-cricket.com/resources/ver/i/elements/default-t</pre>
         humbnail.jpg" name="twitter:image"/>
          <meta content="ICC Ranking for ODI teams International Cricket Council" prope</pre>
          rty="og:title"/>
                                            . . .
                                                                    / 1 / 1
In [22]: Mteam=[]
         for i in soup4a.find_all("span",class_="u-hide-phablet")[0:10]:
             Mteam.append(i.text)
         Mteam
Out[22]: ['New Zealand',
           'England',
           'Australia',
           'India',
           'South Africa',
           'Pakistan',
           'Bangladesh',
           'West Indies',
           'Sri Lanka',
           'Afghanistan']
In [23]: Mrates=[]
         for i in soup4a.find_all("td",class_="table-body__cell u-text-right rating")[0:16
                  Mrates.append(i.text)
         Mrates
Out[23]: ['119', '116', '113', '98', '93', '91', '84', '83', '62', '48']
```

```
In [24]: Mmatches=[]
          for i in soup4a.find_all("td",class_="table-body__cell u-center-text")[0:20]:
              Mmatches.append(i.text)
          Mmatches
Out[24]: ['32',
           '3,793',
           '28',
           '3,244',
           '32',
           '3,624',
           '25',
           '2,459',
           '27',
           '2,524',
           '30',
           '2,740',
           '30',
           '2,523',
           '32',
           '2,657',
           '17',
           '1,054',
           '7',
           '336']
```

4b)Top 10 ODI Batsmen in men along with the records of their team and rating

```
In [25]: MBat=requests.get('https://www.icc-cricket.com/rankings/mens/player-rankings/odi/
MBat
Out[25]: <Response [200]>
```

```
In [26]: | soup4b=BeautifulSoup(MBat.content)
         soup4b
Out[26]: <!DOCTYPE html>
         <html lang="en">
         <head>
         <meta content="Live Cricket Scores & International Cricket Council"</pre>
         name="twitter:title"/>
         <meta content="website" property="og:type"/>
         <meta content="summary_large_image" property="twitter:card"/>
         <meta content="Official ICC Cricket website - live matches, scores, news, hig</pre>
         hlights, commentary, rankings, videos and fixtures from the International Cri
         cket Council." name="description"/>
         <meta content="@icc" property="twitter:site"/>
         <meta content="Official ICC Cricket website - live matches, scores, news, hig</pre>
         hlights, commentary, rankings, videos and fixtures from the International Cri
         cket Council." name="twitter:description"/>
         <meta content="https://www.icc-cricket.com/resources/ver/i/elements/default-t</pre>
         humbnail.jpg" name="twitter:image"/>
         <meta content="Live Cricket Scores & International Cricket Council"</pre>
         property="og:title"/>
         <meta content="https://www.icc-cricket.com/resources/ver/i/elements/default-t</pre>
In [27]: batsmen=[]
         for i in soup4b.find all("td",class ="table-body cell rankings-table name name")
                  batsmen.append(i.find('a').text)
         batsmen
Out[27]: ['Virat Kohli',
           'Rohit Sharma',
           'Ross Taylor',
           'Aaron Finch',
           'Jonny Bairstow',
           'David Warner',
           'Shai Hope',
           'Kane Williamson',
           'Quinton de Kock',
           'Fakhar Zaman']
In [28]: batteam=[]
         for i in soup4b.find all("span",class ="table-body logo-text")[0:10]:
             batteam.append(i.text)
         batteam
Out[28]: ['IND', 'IND', 'NZ', 'AUS', 'ENG', 'AUS', 'WI', 'NZ', 'SA', 'PAK']
In [29]: batrate=[]
         for i in soup4b.find all("td",class ="table-body cell rating")[0:10]:
             batrate.append(i.text)
         batrate
Out[29]: ['844', '813', '801', '779', '775', '762', '758', '754', '743', '741']
```

```
In [30]: MBall=requests.get("https://www.icc-cricket.com/rankings/mens/player-rankings/odi
         MBall
Out[30]: <Response [200]>
In [31]: |soup4c=BeautifulSoup(MBall.content)
         soup4c
Out[31]: <!DOCTYPE html>
         <html lang="en">
         <head>
         <meta content="Live Cricket Scores & International Cricket Council"</pre>
         name="twitter:title"/>
         <meta content="website" property="og:type"/>
         <meta content="summary_large_image" property="twitter:card"/>
         <meta content="Official ICC Cricket website - live matches, scores, news, hig</pre>
         hlights, commentary, rankings, videos and fixtures from the International Cri
         cket Council." name="description"/>
         <meta content="@icc" property="twitter:site"/>
         <meta content="Official ICC Cricket website - live matches, scores, news, hig</pre>
         hlights, commentary, rankings, videos and fixtures from the International Cri
         cket Council." name="twitter:description"/>
         <meta content="https://www.icc-cricket.com/resources/ver/i/elements/default-t</pre>
         humbnail.jpg" name="twitter:image"/>
         <meta content="Live Cricket Scores & International Cricket Council"</pre>
         property="og:title"/>
         <meta content="https://www.icc-cricket.com/resources/ver/i/elements/default-t</pre>
In [32]: bowlsmen=[]
         for i in soup4c.find all("td",class ="table-body cell rankings-table name name'
             bowlsmen.append(i.find('a').text)
         bowlsmen
Out[32]: ['Josh Hazlewood',
           'Mujeeb Ur Rahman',
           'Chris Woakes',
           'Mehedi Hasan',
           'Matt Henry',
           'Jasprit Bumrah',
           'Mitchell Starc',
           'Shakib Al Hasan',
           'Kagiso Rabada',
           'Mustafizur Rahman']
In [33]: bowlteam=[]
         for i in soup4c.find all("span",class ="table-body logo-text")[0:10]:
             bowlteam.append(i.text)
         bowlteam
Out[33]: ['AUS', 'AFG', 'ENG', 'BAN', 'NZ', 'IND', 'AUS', 'BAN', 'SA', 'BAN']
```

5) Write a python program to scrape cricket rankings from icc-cricket.com. You have to scrape:

a) Top 10 ODI teams in women's cricket along with the records for matches, points and rating.

```
In [35]: Wteams=requests.get("https://www.icc-cricket.com/rankings/womens/team-rankings/od
         Wteams
Out[35]: <Response [200]>
In [36]:
         soup5=BeautifulSoup(Wteams.content)
         soup5
Out[36]: <!DOCTYPE html>
          <html lang="en">
          <head>
          <meta content="ICC Ranking for ODI teams International Cricket Council" name</pre>
         ="twitter:title"/>
         <meta content="website" property="og:type"/>
          <meta content="summary_large_image" property="twitter:card"/>
          <meta content="Official International Cricket Council rankings for test match</pre>
          cricket teams. Discover latest ICC rankings table, predict upcoming matches,
          see points and ratings for all teams." name="description"/>
          <meta content="@icc" property="twitter:site"/>
          <meta content="Official International Cricket Council rankings for test match</pre>
         cricket teams. Discover latest ICC rankings table, predict upcoming matches,
         see points and ratings for all teams." name="twitter:description"/>
          <meta content="https://www.icc-cricket.com/resources/ver/i/elements/default-t</pre>
         humbnail.jpg" name="twitter:image"/>
          <meta content="ICC Ranking for ODI teams International Cricket Council" prope</pre>
         rty="og:title"/>
          <meta content="https://www.icc-cricket.com/resources/ver/i/elements/default-t</pre>
```

```
In [37]: Wteam=[]
          for i in soup5.find_all("span",class_="u-hide-phablet"):
              Wteam.append(i.text)
         Wteam
Out[37]: ['Australia',
           'South Africa',
           'England',
           'India',
           'Bangladesh',
           'New Zealand',
           'West Indies',
           'Pakistan',
           'Ireland',
           'Sri Lanka',
           'Zimbabwe',
In [38]: Wmatches=[]
          for i in soup5.find all("td",class ="table-body cell u-center-text"):
              Wmatches.append(i.text)
         Wmatches
Out[38]: ['19',
           '2,307',
           '18',
           '2,148',
           '17',
           '1,899',
           '5',
           '475',
           '19',
           '1,668',
           '19',
           '1,658',
           '18',
           '1,226',
           '5',
           '240',
           '5',
           '233',
           '7',
           '0']
          for i in soup5.find_all("td",class_="table-body__cell u-text-right rating"):
              Wrate.append(i.text)
         Wrate
Out[39]: ['121', '119', '112', '95', '88', '87', '68', '48', '47', '0']
```

5b) Top 10 women's ODI players along with the records of their team and rating.

```
In [40]: Wbat=requests.get('https://www.icc-cricket.com/rankings/womens/player-rankings/od
         Wbat
Out[40]: <Response [200]>
In [41]: | soup5b1=BeautifulSoup(Wbat.content)
         soup5b1
Out[41]: <!DOCTYPE html>
         <html lang="en">
         <head>
         <meta content="Live Cricket Scores & International Cricket Council"</pre>
         name="twitter:title"/>
         <meta content="website" property="og:type"/>
         <meta content="summary large image" property="twitter:card"/>
         <meta content="Official ICC Cricket website - live matches, scores, news, hig</pre>
         hlights, commentary, rankings, videos and fixtures from the International Cri
         cket Council." name="description"/>
         <meta content="@icc" property="twitter:site"/>
         <meta content="Official ICC Cricket website - live matches, scores, news, hig</pre>
         hlights, commentary, rankings, videos and fixtures from the International Cri
         cket Council." name="twitter:description"/>
         <meta content="https://www.icc-cricket.com/resources/ver/i/elements/default-t</pre>
         humbnail.jpg" name="twitter:image"/>
         <meta content="Live Cricket Scores & International Cricket Council"</pre>
         property="og:title"/>
         <meta content="https://www.icc-cricket.com/resources/ver/i/elements/default-t</pre>
         WB=[]
In [42]:
         for i in soup5b1.find all("td",class ="table-body cell rankings-table name name
             WB.append(i.find('a').text)
         WB
Out[42]: ['Alyssa Healy',
           'Mithali Raj',
           'Tammy Beaumont',
           'Amy Satterthwaite',
           'Smriti Mandhana',
           'Meg Lanning',
           'Beth Mooney',
           'Stafanie Taylor',
           'Heather Knight',
           'Laura Wolvaardt']
In [43]: WBteam=[]
         for i in soup5b1.find_all("span",class_="table-body__logo-text")[0:10]:
             WBteam.append(i.text)
         WBteam
Out[43]: ['AUS', 'IND', 'ENG', 'NZ', 'IND', 'AUS', 'AUS', 'WI', 'ENG', 'SA']
```

```
In [44]: | WBrate=[]
         for i in soup5b1.find all("td",class ="table-body cell rating")[0:10]:
             WBrate.append(i.text)
         WBrate
Out[44]: ['750', '738', '728', '717', '710', '699', '690', '676', '674', '672']
In [45]: Wbowl=requests.get("https://www.icc-cricket.com/rankings/womens/player-rankings/
         Wbow1
Out[45]: <Response [200]>
In [46]: soup5b2=BeautifulSoup(Wbowl.content)
         soup5b2
Out[46]: <!DOCTYPE html>
         <html lang="en">
         <head>
         <meta content="Live Cricket Scores & International Cricket Council"</pre>
         name="twitter:title"/>
         <meta content="website" property="og:type"/>
         <meta content="summary_large_image" property="twitter:card"/>
         <meta content="Official ICC Cricket website - live matches, scores, news, hig</pre>
         hlights, commentary, rankings, videos and fixtures from the International Cri
         cket Council." name="description"/>
         <meta content="@icc" property="twitter:site"/>
         <meta content="Official ICC Cricket website - live matches, scores, news, hig</pre>
         hlights, commentary, rankings, videos and fixtures from the International Cri
         cket Council." name="twitter:description"/>
         <meta content="https://www.icc-cricket.com/resources/ver/i/elements/default-t</pre>
         humbnail.jpg" name="twitter:image"/>
         <meta content="Live Cricket Scores & International Cricket Council"</pre>
         property="og:title"/>
         <meta content="https://www.icc-cricket.com/resources/ver/i/elements/default-t</pre>
In [47]: |Wbowlers=[]
         for i in soup5b2.find all("td",class = "table-body cell rankings-table name name
             Wbowlers.append(i.find('a').text)
         Wbowlers
Out[47]: ['Jhulan Goswami',
           'Megan Schutt',
           'Marizanne Kapp',
           'Sophie Ecclestone',
           'Shabnim Ismail',
           'Katherine Brunt',
           'Ayabonga Khaka',
           'Anya Shrubsole',
           'Kate Cross',
           'Natalie Sciver']
```

```
In [48]: Wbteam=[]
         for i in soup5b2.find_all("span",class_="table-body__logo-text")[0:10]:
             Wbteam.append(i.text)
         Wbteam
Out[48]: ['IND', 'AUS', 'SA', 'ENG', 'SA', 'ENG', 'ENG', 'ENG', 'ENG']
In [49]: Wbrate=[]
         for i in soup5b2.find_all("td",class_="table-body__cell rating")[0:10]:
             Wbrate.append(i.text)
         Wbrate
Out[49]: ['727', '717', '715', '701', '688', '666', '643', '598', '589', '580']
         5c) Top 10 women's ODI all-rounder along with the records of their team and rating
In [50]: Wall=requests.get("https://www.icc-cricket.com/rankings/womens/player-rankings/od
         Wall
Out[50]: <Response [200]>
In [51]:
         soup5c=BeautifulSoup(Wall.content)
         soup5c
Out[51]: <!DOCTYPE html>
         <html lang="en">
         <head>
         <meta content="Live Cricket Scores & International Cricket Council"</pre>
         name="twitter:title"/>
         <meta content="website" property="og:type"/>
         <meta content="summary_large_image" property="twitter:card"/>
         <meta content="Official ICC Cricket website - live matches, scores, news, hig</pre>
         hlights, commentary, rankings, videos and fixtures from the International Cri
         cket Council." name="description"/>
         <meta content="@icc" property="twitter:site"/>
         <meta content="Official ICC Cricket website - live matches, scores, news, hig</pre>
         hlights, commentary, rankings, videos and fixtures from the International Cri
         cket Council." name="twitter:description"/>
         <meta content="https://www.icc-cricket.com/resources/ver/i/elements/default-t</pre>
         humbnail.jpg" name="twitter:image"/>
         <meta content="Live Cricket Scores & International Cricket Council"</pre>
         property="og:title"/>
         <meta content="https://www.icc-cricket.com/resources/ver/i/elements/default-t</pre>
```

```
In [52]: wa=[]
         for i in soup5c.find_all("td",class_="table-body__cell rankings-table__name name")
             wa.append(i.find('a').text)
Out[52]: ['Natalie Sciver',
           'Ellyse Perry',
           'Stafanie Taylor',
           'Deepti Sharma',
           'Ashleigh Gardner',
           'Dane van Niekerk',
           'Hayley Matthews',
           'Jess Jonassen',
           'Katherine Brunt',
           'Jhulan Goswami']
In [53]: wat=[]
         for i in soup5c.find all("span",class ="table-body logo-text")[0:10]:
             wat.append(i.text)
         wat
Out[53]: ['ENG', 'AUS', 'WI', 'IND', 'AUS', 'SA', 'WI', 'AUS', 'ENG', 'IND']
In [54]: war=[]
         for i in soup5c.find all("td",class ="table-body cell rating")[0:10]:
             war.append(i.text)
         war
Out[54]: ['372', '365', '319', '299', '275', '274', '272', '272', '272', '251']
```

6) Write a python program to scrape details of all the posts from coreyms.com. Scrape the heading, date, content and the code for the video from the link for the youtube video from the post.

```
In [55]: post=requests.get('https://coreyms.com/')
post
Out[55]: <Response [200]>
```

```
In [56]: soup6=BeautifulSoup(post.content, 'html.parser')
         soup6
Out[56]: <!DOCTYPE html>
         <html lang="en-US">
         <head>
         <meta charset="utf-8"/>
         <meta content="width=device-width, initial-scale=1" name="viewport"/>
         <!-- This site is optimized with the Yoast SEO plugin v15.4 - https://yoast.c
         om/wordpress/plugins/seo/ (https://yoast.com/wordpress/plugins/seo/) -->
         <title>CoreyMS - Development, Design, DIY, and more</title>
         <meta content="Development, Design, DIY, and more" name="description"/>
         <meta content="index, follow, max-snippet:-1, max-image-preview:large, max-vi</pre>
         deo-preview:-1" name="robots"/>
         <link href="https://coreyms.com/" rel="canonical"/>
         <link href="https://coreyms.com/page/2" rel="next"/>
         <meta content="en_US" property="og:locale"/>
         <meta content="website" property="og:type"/>
         <meta content="CoreyMS - Development, Design, DIY, and more" property="og:tit</pre>
         le"/>
         <meta content="Development, Design, DIY, and more" property="og:description"/</pre>
In [57]: heading=[]
         for i in soup6.find_all("h2",class_='entry-title'):
             heading.append(i.text)
         heading
Out[57]: ['Python Tutorial: Zip Files - Creating and Extracting Zip Archives',
           'Python Data Science Tutorial: Analyzing the 2019 Stack Overflow Developer Sur
           'Python Multiprocessing Tutorial: Run Code in Parallel Using the Multiprocessi
         ng Module',
           'Python Threading Tutorial: Run Code Concurrently Using the Threading Module',
           'Update (2019-09-03)',
           'Python Quick Tip: The Difference Between "==" and "is" (Equality vs Identit
         y)',
           'Python Tutorial: Calling External Commands Using the Subprocess Module',
           'Visual Studio Code (Windows) - Setting up a Python Development Environment an
         d Complete Overview',
           'Visual Studio Code (Mac) - Setting up a Python Development Environment and Co
         mplete Overview',
           'Clarifying the Issues with Mutable Default Arguments'
```

```
In [58]: date=[]
    for i in soup6.find_all("time",class_="entry-time"):
        date.append(i.text)
    date

Out[58]: ['November 19, 2019',
        'October 17, 2019',
        'September 21, 2019',
        'September 12, 2019',
        'September 3, 2019',
        'August 6, 2019',
        'July 24, 2019',
        'May 1, 2019',
        'May 1, 2019',
        'April 24, 2019']
```

```
In [59]: content=[]
    for i in soup6.find_all("div",class_="entry-content"):
        content.append(i.find('p').text)
        content
```

Out[59]: ['In this video, we will be learning how to create and extract zip archives. We will start by using the zipfile module, and then we will see how to do this using the shutil module. We will learn how to do this with single files and directories, as well as learning how to use gzip as well. Let's get starte

'In this Python Programming video, we will be learning how to download and a nalyze real-world data from the 2019 Stack Overflow Developer Survey. This is terrific practice for anyone getting into the data science field. We will learn different ways to analyze this data and also some best practices. Let's get started...',

'In this Python Programming video, we will be learning how to run code in pa rallel using the multiprocessing module. We will also look at how to process multiple high-resolution images at the same time using a ProcessPoolExecutor from the concurrent.futures module. Let's get started...',

'In this Python Programming video, we will be learning how to run threads co ncurrently using the threading module. We will also look at how to download multiple high-resolution images online using a ThreadPoolExecutor from the concurrent.futures module. Let's get started...',

'Hey everyone. I wanted to give you an update on my videos. I will be releas ing videos on threading and multiprocessing within the next week. Thanks so m uch for your patience. I currently have a temporary recording studio setup at my Airbnb that will allow me to record and edit the threading/multiprocessing videos. I am going to be moving into my new house in 10 days and once I have my recording studio setup then you can expect much faster video releases. I really appreciate how patient everyone has been while I go through this move, especially those of you who are contributing monthly through YouTube ',

'In this Python Programming Tutorial, we will be learning the difference bet ween using "==" and the "is" keyword when doing comparisons. The difference between these is that "==" checks to see if values are equal, and the "is" key word checks their identity, which means it's going to check if the values are identical in terms of being the same object in memory. We'll learn more in the video. Let's get started...',

'In this Python Programming Tutorial, we will be learning how to run externa l commands using the subprocess module from the standard library. We will learn how to run commands, capture the output, handle errors, and also how to pipe output into other commands. Let's get started...',

'In this Python Programming Tutorial, we will be learning how to set up a Py thon development environment in VSCode on Windows. VSCode is a very nice free editor for writing Python applications and many developers are now switching over to this editor. In this video, we will learn how to install VSCode, get the Python extension installed, how to change Python interpreters, create vir tual environments, format/lint our code, how to use Git within VSCode, how to debug our programs, how unit testing works, and more. We have a lot to cover, so let's go ahead and get started...',

'In this Python Programming Tutorial, we will be learning how to set up a Py thon development environment in VSCode on MacOS. VSCode is a very nice free e ditor for writing Python applications and many developers are now switching o ver to this editor. In this video, we will learn how to install VSCode, get t he Python extension installed, how to change Python interpreters, create virt ual environments, format/lint our code, how to use Git within VSCode, how to debug our programs, how unit testing works, and more. We have a lot to cover,

so let's go ahead and get started...',

'In this Python Programming Tutorial, we will be clarifying the issues with mutable default arguments. We discussed this in my last video titled "5 Commo n Python Mistakes and How to Fix Them", but I received many comments from peo ple who were still confused. So we will be doing a deeper dive to explain exa ctly what is going on here. Let's get started...']

'https://www.youtube.com/embed/_P7X8tMplsw?version=3&rel=1&showsearch=0&showinfo=1&iv_load_policy=1&fs=1&hl=en-US&autohide=2&wmode=transparent',

'https://www.youtube.com/embed/fKl2JW_qrso?version=3&rel=1&showsearch=0&showin fo=1&iv_load_policy=1&fs=1&hl=en-US&autohide=2&wmode=transparent',

'https://www.youtube.com/embed/IEEhzQoKtQU?version=3&rel=1&showsearch=0&showinfo=1&iv_load_policy=1&fs=1&hl=en-US&autohide=2&wmode=transparent',

 $\label{lem:com/embed/m0_dS3rXDIs} version = 3\&rel = 1\&showsearch = 0\&show in fo = 1\&iv_load_policy = 1\&fs = 1\&hl = en-US\&autohide = 2\&wmode = transparent',$

'https://www.youtube.com/embed/2Fp1N6dof0Y?version=3&rel=1&showsearch=0&showinfo=1&iv_load_policy=1&fs=1&hl=en-US&autohide=2&wmode=transparent',

'https://www.youtube.com/embed/-nh9rCzPJ20?version=3&rel=1&showsearch=0&showin fo=1&iv_load_policy=1&fs=1&hl=en-US&autohide=2&wmode=transparent',

'https://www.youtube.com/embed/06I63_p-2A4?version=3&rel=1&showsearch=0&showin fo=1&iv load policy=1&fs=1&hl=en-US&autohide=2&wmode=transparent',

'https://www.youtube.com/embed/_JGmemuINww?version=3&rel=1&showsearch=0&showinfo=1&iv_load_policy=1&fs=1&hl=en-US&autohide=2&wmode=transparent']

7) Write a python program to scrape house details from mentioned URL. It should include house title, location, area, EMI and price from nobroker.in.

```
In [61]: house=requests.get("https://www.nobroker.in/property/sale/bangalore/Electronic%20
house

Out[61]: <Response [200]>
```

```
In [62]: | soup7=BeautifulSoup(house.content)
         soup7
Out[62]: <!DOCTYPE html>
         <html lang="en"><head>
         <meta content="794951570520699" property="fb:pages"/>
         <link href="https://www.nobroker.in" rel="canonical"/>
         <link href="//www.googletagmanager.com" rel="dns-prefetch"/>
         <link href="//www.google-analytics.com" rel="dns-prefetch"/>
         <link href="//assets.nobroker.in" rel="dns-prefetch"/>
         <link href="//images.nobroker.in" rel="dns-prefetch"/>
         <link href="//assets.nobroker.in/static/img/favicon.png" id="favicon" rel="sh</pre>
         ortcut icon"/>
         <link href="https://images.nobroker.in/static/img/fav64.png" rel="apple-touch")</pre>
         -icon"/>
         <meta charset="utf-8"/><meta charset="utf-8"/>
         <meta content="app-id=com.nobroker.app&amp;referrer=utm source%3Dnobroker%26u</pre>
         tm medium%3DmobileWeb" name="google-play-app"/>
         <meta content="app-id=1200507100, app-argument=nobrokerapp://" name="apple-it</pre>
         unes-app"/>
         <meta content="#fd3752" name="theme-color"/>
         <meta content="4 BHK flats for sale in Electronic City, 4 BHK apartments fo</pre>
                                                  1 : F1 + : C1+ ||
In [63]: house title=[]
         for i in soup7.find_all("h2",class_="heading-6 font-semi-bold nb__25C17"):
             house title.append(i.find('span').text)
         house_title
Out[63]: ['4 BHK In Independent House For Sale In Hebbagodi',
           '4 BHK In Independent House For Sale In Electronics City Phase 1, Electronic
         City',
           '4 BHK Flat For Sale In Electronic City',
           ', '4 BHK Apartment For Sale In Nisarga Residency In Electronic City Phase Ii'
          '4 BHK Flat For Sale In Sobha Silicon Oasis In Hosa Road',
          '4 BHK For Sale In Daadys Garden In Electronic City',
          '4 BHK Flat For Sale In , Electronic City',
           '4 BHK Flat For Sale In Hosa Road, Parappana Agrahara',
           '4 BHK In Independent House For Sale In Electronic City',
          '4 BHK In Independent House For Sale In Electronic City',
           '4 BHK Apartment For Sale In Gopalan Gardenia In Electronic City',
          '4 BHK For Sale In Gpr Royale In Gpr Royale',
          '4 BHK In Independent House For Sale In Sarjapura',
           '4 BHK Flat For Sale In Heena Enclave In Electronic City',
          '4 BHK For Sale In Deccan Palms Park In Electronic City',
           '4 BHK In Independent House For Sale In Electronic City Phase Ii']
```

```
In [64]: location=[]
         for i in soup7.find all("div",class ="nb 1EwQz"):
             location.append(i.text)
         location
Out[64]: ['Independent House, Bangalore - Hosur Road, Near National Public School',
           'Independent House, brand factory',
           'Standalone Building, YOUNG LIFE PG FOR LADIES, Konappana Agrahara, Electronic
         City, Bengaluru, Karnataka, India',
           'Nisarga Residency\xa0 Near Thali Resturant, Ananth Nagar, Electronic City Pha
         se II, Bangalore, Karnataka, INDIA.',
           'Sobha Silicon Oasis Naganathapura, Rayasandra Bengaluru, Karnataka 560100 Ind
         ia',
           'Daadys Garden\xa0 Kammasandra Rd, Kammasandra, Electronic City, Bengaluru, Ka
         rnataka 560100, India',
           'Standalone Building, 16th Cross Road Neeladri Nagar, near by brand factory',
           'Standalone Building, 11th cross.anjanadri lay out',
           'Independent House, surya nagar face 1',
           'Independent House, Hosur Rd, Near Infosys Limited',
           'Gopalan Gardenia\xa0 Gopalan gardenia, Veerasandra Main Rd, Veer Sandra, Elec
         tronic City, Bengaluru, Karnataka 560100, India',
           '6th Cross',
           'Independent House, Shantipura Village , S.P Layout , near Shantipura Pancha
         yat Office',
           ' Neeladri Nagar,Near Pioneer Sun Blossom',
           'Deccan Palms Park\xa0 Deccan Palms Villas, Deccan Palms Road, Shree Ananth Na
         gar Layout, Glass Factory Layout, Electronic City, Bengaluru, Karnataka 560100,
         India',
           'Independent House, Industrial Area Near Tech Mahindra']
In [65]: emi=[]
         for i in soup7.find_all("div",class_="font-semi-bold heading-6",id="roomType"):
             emi.append(i.text)
         emi
Out[65]: ['₹77,374/Month',
           '₹39,546/Month',
           '₹28,657/Month',
           '₹45,851/Month',
           '₹91,703/Month',
           '₹85,971/Month'
           '₹39,546/Month',
           '₹71,643/Month',
           '₹1.43 Lacs/Month',
           '₹42,985/Month',
           '₹68,777/Month',
           '₹85,971/Month',
           '₹40,120/Month',
           '₹71,643/Month',
           '₹85,971/Month',
           '₹57,314/Month']
```

```
In [66]: price=[]
         for i in soup7.find_all("div",class_="font-semi-bold heading-6"):
             val=i.find all('span')
             price.append(val)
         price
Out[66]: [[],
          [<span>₹</span>],
          [<span>₹<!-- -->1.35 Crores</span>],
           [<span>₹</span>],
           [<span>₹<!-- -->69 Lacs</span>],
          [],
           [<span>₹</span>],
          [<span>₹<!-- -->50 Lacs</span>],
          [],
           [<span>₹</span>],
           [<span>₹<!-- -->80 Lacs</span>],
           [],
           [<span>₹</span>],
           [<span>₹<!-- -->1.6 Crores</span>],
           [<span>₹</span>],
           [<span>₹<!-- -->1.5 Crores</span>],
           [<span>₹</span>],
           [<span>₹<!-- -->69 Lacs</span>],
          [],
           [<span>₹</span>],
           [<span>₹<!-- -->1.25 Crores</span>],
           [],
           [<span>₹</span>],
           [<span>₹<!-- -->2.5 Crores</span>],
          [],
           [<span>₹</span>],
           [<span>₹<!-- -->75 Lacs</span>],
          [],
           [<span>₹</span>],
           [<span>₹<!-- -->1.2 Crores</span>],
           [<span>₹</span>],
           [<span>₹<!-- -->1.5 Crores</span>],
           [],
           [<span>₹</span>],
           [<span>₹<!-- -->70 Lacs</span>],
          [],
           [<span>₹</span>],
           [<span>₹<!-- -->1.25 Crores</span>],
          [],
           [<span>₹</span>],
           [<span>₹<!-- -->1.5 Crores</span>],
          [],
           [<span>₹</span>],
           [<span>₹<!-- -->1 Crore</span>]]
```

8) Write a python program to scrape mentioned details from dineout.co.in :

- i) Restaurant name
- ii) Cuisine
- iii) Location
- iv) Ratings
- v) Image URL

```
In [67]: hotel=requests.get("https://www.dineout.co.in/delhi-restaurants/buffet-special")
         hotel
Out[67]: <Response [200]>
In [68]:
         soup8=BeautifulSoup(hotel.content)
Out[68]: <!DOCTYPE html>
          <html lang="en"><head><meta charset="utf-8"/><meta content="IE=edge" http-equ</pre>
         iv="X-UA-Compatible"/><meta content="width=device-width, initial-scale=1.0, m</pre>
         aximum-scale=1.0, user-scalable=no" name="viewport"/><link href="/manifest.js</pre>
         on" rel="manifest"/><style type="text/css">
                      @font-face {
                          font-family: 'dineicon';
                          src: url('/fonts/dineicon.eot');
                                url('/fonts/dineicon.eot#iefix') format('embedded-opent
         ype'),
                          url('/fonts/dineicon.ttf') format('truetype'),
                          url('/fonts/dineicon.woff') format('woff'),
                          url('/fonts/dineicon.svg#dineicon') format('svg');
                          font-weight: normal;
                                           font-style: normal;
                                           font-display: swap;
                      }
                      .hide {
                          display: none !important;
```

```
In [69]: rest=[]
         for i in soup8.find_all('a',class_="restnt-name ellipsis"):
              rest.append(i.text)
         rest
Out[69]: ['Castle Barbeque',
           'Jungle Jamboree',
           'Castle Barbeque',
           'Cafe Knosh',
           'The Barbeque Company',
           'India Grill',
           'Delhi Barbeque',
           'The Monarch - Bar Be Que Village',
           'World Cafe',
           'Indian Grill Room',
           'Mad 4 Bar B Que',
           'Barbeque 29',
           'Glasshouse']
In [70]: cui=[]
         for i in soup8.find_all('span',class_="double-line-ellipsis"):
              cui.append(i.find('a').text)
         cui
Out[70]: ['Chinese',
           'North Indian',
           'North Indian',
           'Multi-Cuisine',
           'Barbecue',
           'North Indian',
           'Barbecue',
           'North Indian',
           'North Indian',
           'North Indian',
           'North Indian',
           'North Indian',
           'Multi-Cuisine']
```

```
In [71]: loc=[]
         for i in soup8.find_all('div',class_="restnt-loc ellipsis"):
              loc.append(i.find('a').text)
         loc
Out[71]: ['Connaught Place',
           '3CS Mall,',
           'Pacific Mall,',
           'The Leela Ambience Convention Hotel,',
           'Gardens Galleria,',
           'Hilton Garden Inn,',
           'Taurus Sarovar Portico,',
           'Indirapuram Habitat Centre,',
           'Vibe by The Lalit Traveller,',
           'Suncity Business Tower,',
           'Sector 29',
           'NIT',
           'DoubleTree By Hilton Gurugram Baani Square,']
In [72]: Rrate=[]
         for i in soup8.find_all('div',class_="restnt-rating rating-4"):
             Rrate.append(i.text)
         Rrate
Out[72]: ['3.5',
           '3.9',
           '4',
           '4.3',
           '4.1',
           '3.9',
           '3.6',
           '3.9',
           '4.2',
           '4.3',
           '3.9',
           '4.2',
           '4.1']
```

```
In [73]: img=[]
for i in soup8.find_all('img',class_="no-img"):
    img.append(i.attrs['data-src'])
img
```

'https://im1.dineout.co.in/images/uploads/restaurant/sharpen/5/a/k/p59633-1604 6474755fa4fa33c0e92.jpg?tr=tr:n-medium',

'https://im1.dineout.co.in/images/uploads/restaurant/sharpen/3/j/o/p38113-1595 9192065f1fcb666130c.jpg?tr=tr:n-medium',

'https://im1.dineout.co.in/images/uploads/restaurant/sharpen/4/j/v/p406-163401 663361651d79326d0.jpg?tr=tr:n-medium',

'https://im1.dineout.co.in/images/uploads/restaurant/sharpen/7/q/d/p79307-1605 1787075fad15532bd7c.jpg?tr=tr:n-medium',

'https://im1.dineout.co.in/images/uploads/restaurant/sharpen/2/v/t/p2687-14824 77169585cce712b90f.jpg?tr=tr:n-medium',

'https://im1.dineout.co.in/images/uploads/restaurant/sharpen/5/v/f/p52501-1600 6856545f68865616659.jpg?tr=tr:n-medium',

'https://im1.dineout.co.in/images/uploads/restaurant/sharpen/3/n/o/p34822-1559 9107305cfa594a13c24.jpg?tr=tr:n-medium',

'https://im1.dineout.co.in/images/uploads/restaurant/sharpen/1/p/y/p12366-1466 935020576fa6ecdc359.jpg?tr=tr:n-medium',

'https://im1.dineout.co.in/images/uploads/restaurant/sharpen/5/y/y/p549-151437 67525a438e30b3e19.jpg?tr=tr:n-medium',

'https://im1.dineout.co.in/images/uploads/restaurant/sharpen/4/j/e/p43488-1529 5778165b2b8158ceeef.jpg?tr=tr:n-medium',

'https://im1.dineout.co.in/images/uploads/restaurant/sharpen/5/w/r/p58842-1562 4171585d209806d9143.jpg?tr=tr:n-medium',

'https://im1.dineout.co.in/images/uploads/restaurant/sharpen/9/m/f/p9875-16057 921085fb6716cc44f8.jpg?tr=tr:n-medium']

9) Write a python program to scrape weather details for last 24 hours from Tutiempo.net:

- i) Hour
- ii) Temperature
- iii) Wind
- iv) Weather condition
- v) Humidity
- vi) Pressure

```
In [74]: w=requests.get('https://en.tutiempo.net/delhi.html?data=last-24-hours')
w
```

Out[74]: <Response [200]>

```
In [75]:
         soup9=BeautifulSoup(w.content)
         soup9
Out[75]: <!DOCTYPE html>
          <html class="pretty-scrollbar" lang="en"><head><meta content="text/html; char</pre>
         set=utf-8" http-equiv="content-type"/><meta content="width=device-width, init
         ial-scale=1.0, maximum-scale=1.0, user-scalable=no" name="viewport"/><meta co</pre>
         ntent="Tutiempo Network, S.L." name="author"/><meta content="global" name="di</pre>
         stribution"/><meta content="app-id=526005265" name="apple-itunes-app"/><meta
         content="yes" name="mobile-web-app-capable"/><meta content="yes" name="apple-</pre>
         mobile-web-app-capable"/><meta content="black" name="apple-mobile-web-app-sta</pre>
         tus-bar-style"/><link href="/favicon.ico" rel="shortcut icon" type="image/ic
         o"/><link href="/Browser/apple-icon-57x57.png" rel="apple-touch-icon" sizes
         ="57x57"/><link href="/Browser/apple-icon-60x60.png" rel="apple-touch-icon" s
         izes="60x60"/><link href="/Browser/apple-icon-72x72.png" rel="apple-touch-ico</pre>
         n" sizes="72x72"/><link href="/Browser/apple-icon-76x76.png" rel="apple-touch
          -icon" sizes="76x76"/><link href="/Browser/apple-icon-114x114.png" rel="apple
          -touch-icon" sizes="114x114"/><link href="/Browser/apple-icon-120x120.png" re
         l="apple-touch-icon" sizes="120x120"/><link href="/Browser/apple-icon-144x14"
         4.png" rel="apple-touch-icon" sizes="144x144"/><link href="/Browser/apple-ico
         n-152x152.png" rel="apple-touch-icon" sizes="152x152"/><link href="/Browser/a
         pple-icon-180x180.png" rel="apple-touch-icon" sizes="180x180"/><link href="/B
In [76]: hour=[]
         for i in soup9.find all('div',class ="last24 thh"):
             hour.append(i.find('td').text)
         hour
Out[76]: ['09:30']
In [77]:
         temp=[]
         for i in soup9.find all('td',class ="t Temp"):
             temp.append(i.text)
         temp
Out[77]: ['17°C',
           '16°C'
           '16°C',
           '15°C'
           '15°C
           '15°C',
           '15°C',
           '15°C',
           '15°C'
           '15°C',
           '16°C',
           '16°C',
           '16°C',
           '16°C
           '16°C',
           '16°C',
           '16°C',
           '17°C',
           '17°C
           117001
```

```
In [78]: wind=[]
          for i in soup9.find_all('td',class_="wind"):
              wind.append(i.text)
          wind
Out[78]: ['7 km/h',
           '7 km/h',
           '7 km/h',
           'Calm',
           '6 km/h',
           '9 km/h',
           '6 km/h',
           '7 km/h',
           '6 km/h',
           '6 km/h',
           '7 km/h',
           '6 km/h',
           '6 km/h',
           '6 km/h',
           '6 km/h',
           '6 km/h',
           '6 km/h',
           'Calm',
           'Calm',
In [79]: |wc=[]
          for i in soup9.find_all("span",class_="thhip ico i0530 u3012n"):
              wc.append(i.text)
          WC
Out[79]: ['Widespread Fog']
```

```
In [80]: hum=[]
          for i in soup9.find_all("td",class_="hr"):
              hum.append(i.text)
          hum
Out[80]: ['82%',
            '88%',
           '88%',
            '88%',
           '88%',
           '88%',
            '88%',
           '88%',
            '88%',
           '88%',
            '82%',
            '82%',
           '82%',
            '82%',
           '82%',
            '82%',
            '82%',
           '82%',
            '82%',
           1000/1
In [81]: pre=[]
          for i in soup9.find_all("td",class_="prob"):
              pre.append(i.text)
          pre
Out[81]: ['1020 hPa',
           '1019 hPa',
            '1019 hPa',
           '1018 hPa',
           '1018 hPa',
           '1018 hPa',
           '1017 hPa',
           '1017 hPa'
           '1016 hPa',
           '1016 hPa',
           '1016 hPa',
           '1016 hPa'
           '1016 hPa',
           '1016 hPa',
           '1017 hPa',
           '1017 hPa',
           '1017 hPa',
            '1017 hPa',
           '1017 hPa',
```

10) Write a python program to scrape monument name, monument description, image URL about top 10 monuments from puredestinations.co.uk.

```
In [82]: place=requests.get("https://www.puredestinations.co.uk/top-10-famous-monuments-to
         place
Out[82]: <Response [200]>
         soup10=BeautifulSoup(place.content, 'html.parser')
         soup10
Out[83]: <!DOCTYPE html>
         <!--[if IE 7]>
         <html class="ie ie7" lang="en">
         <![endif]-->
         <!--[if IE 8]>
         <html class="ie ie8" lang="en">
         <![endif]-->
         <!--[if IE 9]>
         <html class="ie ie9" lang="en">
         <![endif]-->
         <!--[if !(IE 7) | !(IE 8) | !(IE 9) ]><!-->
         <html data-useragent="Mozilla/5.0 (compatible; MSIE 10.0; Windows NT 6.2; Tri</pre>
         dent/6.0)" lang="en">
         <!--<![endif]-->
         <head>
         <title>Top 10 Famous Monuments to Visit In India | Pure Destinations</title>
         <meta content="width=device-width, initial-scale=1.0, maximum-scale=1.0, user</pre>
         -scalable=no" name="viewport"/>
In [84]: mname=[]
         for i in soup10.find all("div",class ="blog--single content column--3-4 u-spacing")
             for j in i.find all('strong'):
                  mname.append(j.text)
         mname
Out[84]: ['Taj Mahal, Agra',
           'Golden Temple (Harmandir Sahib), Amritsar ',
           'Meenakshi Temple, Madurai',
           'Mysore Palace, Mysore',
           'Gateway of India, Mumbai',
           'Red Fort, New Delhi',
           'Hawa Mahal, Jaipur',
           'Qutub Minar, New Delhi',
           'Sanchi Stupa, Sanchi',
           'Charminar, Hyderabad',
           'Things to know before planning your trip to India']
```

Out[85]: ['Rich in culture and diversity, India is home to some of the finest historic al monuments in the world. Most recognised by the UNESCO World Heritage Site, the famous Indian monuments include the beautiful Taj Mahal, the sacred Golde n Temple and the cultural site, Hawa Mahal. Discover and experience the magni ficent insights into India's rich heritage and ancient architecture. Read on for our list of the top must see historical monuments in India below.', 'Taj Mahal, Agra', 'Enlisted in the Seven Worlders of the World. The Taj Mahal is one of the most

'Enlisted in the Seven Wonders of the World, The Taj Mahal is one of the mos t beautiful and famous buildings located in the city of Agra. This white marb le monument was built by a Mughal Emperor called Shahajahan in memory of his beloved wife. Due to its amazing architecture and the history behind it, this world heritage site has become very popular to visit by all travellers and ro mantics from all over the world.',

'Golden Temple (Harmandir Sahib), Amritsar ',

'The holiest shrine and pilgrimage place located in Amritsar is The Golden T emple known as the Harmandir Sahib. This is the most famous and sacred Sikh G urdwara in Punjab, India, adorned with rich history and gold gilded exterior. If you are interested in culture and history, be sure to visit this popular a

```
In [86]:
         imgurl=[]
         for i in soup10.find all("div",class ="blog--single content column--3-4 u-spacing")
             for j in i.find all('img'):
                 imgurl.append(j.attrs['src'])
         imgurl
Out[86]: ['',
           'http://www.puredestinations.co.uk/wp-content/uploads/2016/11/TAJ-MAHAL-PD-BLO
         G.jpg',
           ',
           'http://www.puredestinations.co.uk/wp-content/uploads/2016/11/Golden-Temple-PD
         -BLOG.jpg',
           '',
           'http://www.puredestinations.co.uk/wp-content/uploads/2016/11/meenakshi-temple
         -PD-BLOG.jpg',
           ',
           'http://www.puredestinations.co.uk/wp-content/uploads/2016/11/Mysore-palace-PD
         -BLOG.jpg',
           '',
           'http://www.puredestinations.co.uk/wp-content/uploads/2016/11/gateway-to-india
         -PD-BLOG.jpg',
           '',
           'http://www.puredestinations.co.uk/wp-content/uploads/2016/11/red-fort-PD-BLO
         G.jpg',
           ',
           'http://www.puredestinations.co.uk/wp-content/uploads/2016/11/HAWA-MAHAL-PD-BL
           ',
           'http://www.puredestinations.co.uk/wp-content/uploads/2016/11/qutub-minar-PD-B
           '',
           'http://www.puredestinations.co.uk/wp-content/uploads/2016/11/Sanchi-Stupi-PD-
         BLOG. ipg',
           '',
           'http://www.puredestinations.co.uk/wp-content/uploads/2016/11/Charminar-PD-BLO
         G-1.jpg']
```