```
In [ ]: !pip install selenium
         import selenium
In [46]:
         import pandas as pd
         from selenium import webdriver
         import warnings
         warnings.filterwarnings('ignore')
         from selenium.webdriver.common.by import By
         import time
In [47]: #1.1
         driver=webdriver.Chrome()
         driver.get("https://www.shine.com/")
In [48]:
         #1.2
In [50]:
         designation= driver.find element(By.CLASS NAME, "form-control
         designation.send keys('Data Analyst')
In [51]:
         location= driver.find element(By.NAME, "id loc")
In [52]:
         location.send keys('Bangalore')
In [53]:
         #1.3
In [54]:
         search= driver.find element(By.XPATH,"/html/body/div/div[4]/div/div[2]/div[2]/div[1]/for.
         search.click()
In [71]: #1.4
         #Creating empty list
         job title=[]
         job location=[]
         company name=[]
         experience required=[]
In [72]: | #Scraping job titles
         title tags=driver.find elements(By.XPATH,'//div[@class="parentClass position-relative"]/
         for i in title tags[0:10]:
             title=i.text
             job title.append(title)
In [73]: #Scraping job location
         location tags=driver.find elements(By.XPATH,'//div[@class=" jobCard jobCard lists item
         for i in location tags[0:10]:
             location=i.text
             job location.append(location)
         #Scraping company name
In [74]:
         company tags=driver.find elements(By.XPATH,'//div[@class="jobCard jobCard cName mYnow"]
         for i in company tags[0:10]:
             company=i.text
             company name.append(company)
```

```
In [75]:
          #Scraping Job experience
          experience tags=driver.find elements(By.XPATH,'//div[@class=" jobCard jobCard lists item
          for i in experience tags[0:10]:
               exp=i.text
               experience required.append(exp)
          print(len(job title),len(job location),len(company name),len(experience required))
In [76]:
          10 10 10 10
          #1.5 creating dataframe
In [77]:
          df=pd.DataFrame({'Title':job title,'Location':job location,'Company Name':company name,
          df
In [78]:
                                              Title
Out[78]:
                                                          Location
                                                                                     Company Name
                                                                                                    Experience
          0
                               Marketing Data Analyst
                                                     Bangalore\n+1
                                                                                         novel group
                                                                                                      2 to 6 Yrs
          1
                             Data Analyst Recruitment
                                                    Bangalore\n+13
                                                                                     kavya interprises
                                                                                                      0 to 4 Yrs
          2
                                        Data Analyst
                                                     Bangalore\n+9
                                                                                        hire connect
                                                                                                       0 to 1 Yr
          3
                             Vacancy For Data Analyst
                                                    Bangalore\n+13
                                                                                     kavya interprises
                                                                                                      0 to 4 Yrs
            Project Coordinator (Data Analyst) Bangalore
                                                         Bangalore
                                                                                   futures and careers
                                                                                                      2 to 4 Yrs
             Project Coordinator (Data analyst) Bangalore
                                                         Bangalore
                                                                                   futures and careers
                                                                                                      2 to 4 Yrs
                                                                                                      2 to 6 Yrs
                                                                   boyen haddin consulting and technol...
             Business Data Analyst - Modeling & Profiling
                                                         Bangalore
          7
                                                                                                      5 to 10 Yrs
                           Data analyst - Java / Python
                                                         Bangalore
                                                                   boyen haddin consulting and technol...
          8
                            Data Analyst - Java/Python
                                                         Bangalore
                                                                   boyen haddin consulting and technol...
                                                                                                      2 to 6 Yrs
               Data Analyst - SQL/ Database Maintenance
                                                                   boyen haddin consulting and technol...
                                                                                                      2 to 6 Yrs
                                                         Bangalore
          #2.1
In [79]:
          driver.get("https://www.shine.com/")
          #2.2
In [80]:
          designation = driver.find element (By.CLASS NAME, "form-control
          designation.send_keys('Data Scientist')
In [81]:
In [82]:
          location= driver.find element(By.NAME, "id loc")
In [83]:
          location.send keys('Bangalore')
In [84]:
          #2.3
          search= driver.find element(By.XPATH,"/html/body/div/div[4]/div/div[2]/div[2]/div/form/d
          search.click()
          #2.4
In [85]:
          #Creating empty list
          job title=[]
          job location=[]
          company name=[]
          experience required=[]
          #Scraping job title
In [86]:
```

```
title tags=driver.find elements(By.XPATH,'//div[@class="parentClass position-relative"]/
          for i in title tags[0:10]:
               title=i.text
               job title.append(title)
In [87]:
          #Scraping job location
          location tags=driver.find elements(By.XPATH,'//div[@class=" jobCard jobCard lists item
          for i in location tags[0:10]:
               location=i.text
               job location.append(location)
In [88]:
          #Scraping company name
          company tags=driver.find elements(By.XPATH,'//div[@class="jobCard jobCard cName mYnow"]
          for i in company tags[0:10]:
               company=i.text
               company name.append(company)
          #Scraping Job experience
In [89]:
          experience tags=driver.find elements(By.XPATH,'//div[@class=" jobCard jobCard lists item
          for i in experience tags[0:10]:
               exp=i.text
               experience required.append(exp)
In [90]: print(len(job title),len(job location),len(company name),len(experience required))
          10 10 10 10
In [91]:
          #2.5 Creating dataframe
          df=pd.DataFrame({'Title':job title,'Location':job location,'Company Name':company name,'
          df
In [92]:
                                        Title
                                                   Location
Out[92]:
                                                                              Company Name
                                                                                              Experience
          0
                                 Data scientist
                                               Bangalore\n+8
                                                              capgemini technology services india...
                                                                                               6 to 11 Yrs
          1
               Data Scientist - Business Intelligence
                                                   Bangalore
                                                             boyen haddin consulting and technol...
                                                                                                2 to 6 Yrs
          2
                     Data Scientist for Bangalore
                                                   Bangalore
                                                                                     get hired
                                                                                                0 to 3 Yrs
          3 Data Scientist - Spark/Python/Redshift
                                                   Bangalore
                                                            boyen haddin consulting and technol...
                                                                                                4 to 8 Yrs
          4
                                                            boyen haddin consulting and technol...
                 Data Scientist - Machine Learning
                                                   Bangalore
                                                                                                2 to 4 Yrs
          5
                        Hiring For Data Scientist
                                              Bangalore\n+13
                                                                               kavya interprises
                                                                                                0 to 4 Yrs
          6
                        Hiring For Data Scientist
                                                                                                0 to 4 Yrs
                                              Bangalore\n+13
                                                                               kavya interprises
          7
                                 Data Scientist
                                                   Bangalore
                                                                           ibm india pvt. limited
                                                                                              10 to 12 Yrs
          8
                        Data Scientist- Associate
                                                   Bangalore
                                                                                    jpmorgan
                                                                                                4 to 6 Yrs
                                                                                                0 to 4 Yrs
          9
                          Data Scientist Vacancy
                                             Bangalore\n+14
                                                                               divya interprises
```

```
In [94]: #3.2
designation= driver.find_element(By.CLASS_NAME, "form-control ")
```

driver.get("https://www.shine.com/")

In [93]:

```
designation.send keys('Data Scientist')
In [95]:
         #3.3
In [96]:
         search= driver.find element(By.XPATH,"/html/body/div/div[4]/div/div[2]/div[2]/div[1]/for.
         search.click()
         #3.4
In [97]:
         location dropdown = driver.find element(By.CLASS NAME, "filter filter lists items wlFfo"
         location dropdown.click()
In [98]:
         delhi option = driver.find element(By.XPATH, "/html/body/div[1]/div[1]/div[3]/div/div[1]
In [99]:
         delhi option.click()
In [100...
         ncr option=driver.find element(By.XPATH, "/html/body/div[1]/div[1]/div[3]/div/div[1]/div/
In [104...
In [105...
         ncr option.click()
         location result= driver.find element(By.XPATH,"/html/body/div[1]/div[1]/div[3]/div/div[1
In [106...
         location result.click()
         salary dropdown = driver.find element(By.XPATH,"/html/body/div[1]/div[1]/div[3]/div/div[
In [107...
         salary dropdown.click()
In [108...
         salary result=driver.find element(By.XPATH,"/html/body/div[1]/div[1]/div[3]/div/div[1]/d
In [109...
         salary result.click()
In [110...
         salary final=driver.find element (By.XPATH, "/html/body/div[1]/div[1]/div[3]/div/div[1]/di
In [111...
         salary final.click()
In [112...
         #3.5
In [113...
         job title=[]
         job location=[]
         company name=[]
         experience required=[]
         #Scraping job title
In [114...
         title tags=driver.find elements(By.XPATH,'//div[@class="parentClass position-relative"]/
         for i in title tags[0:10]:
             title=i.text
             job title.append(title)
         #Scraping job location
In [115...
         location tags=driver.find elements(By.XPATH,'//div[@class=" jobCard jobCard lists item
         for i in location tags[0:10]:
             location=i.text
             job location.append(location)
         #Scraping company name
In [116...
         company tags=driver.find elements(By.XPATH,'//div[@class="jobCard jobCard cName mYnow"]
```

```
company=i.text
                company name.append(company)
In [117... | #Scraping Job experience
           experience tags=driver.find elements(By.XPATH,'//div[@class=" jobCard jobCard lists item
           for i in experience tags[0:10]:
                exp=i.text
                experience required.append(exp)
In [118... | print(len(job_title),len(job_location),len(company name),len(experience required))
           10 10 10 10
           #2.6 Creating dataframe
In [119...
           df=pd.DataFrame({'Title':job title,'Location':job location,'Company Name':company name,'
           df
In [120...
Out[120]:
                             Title Location
                                             Company Name Experience
           0 Data Scientist for Noida
                                                              0 to 3 Yrs
                                     Noida
                                                   get hired
              Data Scientist for Delhi
                                      Delhi
                                                              0 to 3 Yrs
                                                   get hired
           2
                Data Scientist- Noida
                                     Noida the fashion cosmo
                                                              0 to 3 Yrs
           3
                Data Scientist- Delhi
                                      Delhi the fashion cosmo
                                                              0 to 3 Yrs
           4
                Data Scientist-Noida
                                     Noida
                                             shiva hr services
                                                              0 to 3 Yrs
           5
                Data Scientist-Delhi
                                      Delhi
                                             shiva hr services
                                                              0 to 3 Yrs
           6
                Data Scientist- Noida
                                     Noida the fashion cosmo
                                                              0 to 3 Yrs
                 Data Scientist- Delhi
                                      Delhi the fashion cosmo
                                                              0 to 3 Yrs
           8
                Data Scientist- Noida
                                     Noida the fashion cosmo
                                                              0 to 3 Yrs
                                      Delhi the fashion cosmo
           9
                 Data Scientist- Delhi
                                                               0 to 3 Yrs
           #4.1
In [121...
           driver.get("https://www.flipkart.com/")
In [128... | #4.2
           product= driver.find element(By.CLASS NAME, "Pke EE")
In [129... product.send_keys('Sunglasses')
           search= driver.find element(By.CLASS NAME, " 2iLD ")
In [130...
           search.click()
           #4.3
In [131...
           #Creating empty list
           product brand=[]
           product price=[]
           product description=[]
 In [ ]: #4.4 Extracting data
In [132... | #Scraping brand
           brand=driver.find elements(By.CLASS NAME, " 2WkVRV")
```

for i in company tags[0:10]:

```
for i in brand:
             product brand.append(i.text)
         next button=driver.find element(By.XPATH,'//a[@class=" 1LKTO3"]')
         next button.click()
In [136... | print(len(product brand))
         100
         brand b=driver.find elements(By.CLASS NAME, " 2WkVRV")
In [134...
         for i in brand b:
             product brand.append(i.text)
         next button=driver.find element(By.XPATH,'//a[@class=" 1LKTO3"][2]')
         next button.click()
In [135... brand_c=driver.find_elements(By.CLASS_NAME,"_2WkVRV")
         for i in brand c[0:20]:
             product brand.append(i.text)
In [137... | #Scraping price
         price=driver.find elements(By.CLASS_NAME,"_30jeq3")
         for i in price[0:40]:
             product price.append(i.text)
         next button=driver.find element(By.XPATH,'//a[@class=" 1LKTO3"]')
         next button.click()
In [138... price b=driver.find elements(By.CLASS NAME, " 30jeq3")
         for i in price b[0:40]:
             product price.append(i.text)
         next button=driver.find element(By.XPATH,'//a[@class=" 1LKTO3"][2]')
         next button.click()
In [139... | price_c=driver.find_elements(By.CLASS_NAME," 30jeq3")
         for i in price c[0:20]:
             product price.append(i.text)
In [140... | print(len(product price))
         100
In [141... | #Scraping description
         description=driver.find elements(By.XPATH,'//div[@class=" 2B099V"]/a[1]')
         for i in description[0:40]:
             product description.append(i.text)
         next button=driver.find element(By.XPATH,'//a[@class=" 1LKTO3"]')
         next button.click()
         description b=driver.find elements(By.XPATH,'//div[@class=" 2B099V"]/a[1]')
In [142...
         for i in description b[0:40]:
             product description.append(i.text)
         next button=driver.find element(By.XPATH,'//a[@class=" 1LKTO3"][2]')
         next button.click()
```

```
description_c=driver.find_elements(By.XPATH,'//div[@class=" 2B099V"]/a[1]')
In [143...
           for i in description c[0:20]:
                product description.append(i.text)
In [144... print(len(product description))
           100
           print(len(product price),len(product price),len(product description))
 In [ ]:
In [145...
           #Creating dataframe
           df= pd.DataFrame({'Brand':product brand, 'Price':product price, 'Description':product desc
           df
In [146...
Out[146]:
                   Brand
                           Price
                                                              Description
            0 ROYAL SON
                         ₹1,999
                                           UV Protection Round Sunglasses (53)
               john jacobs
                         ₹1,800
                                      UV Protection Retro Square Sunglasses (58)
            2
                    SRPM
                         ₹1,198
                                           UV Protection Round Sunglasses (53)
            3
                            ₹499
                  Fastrack
                                    UV Protection Wayfarer Sunglasses (Free Size)
                  Elligator
                            ₹629 Gradient, UV Protection Wayfarer Sunglasses (F...
            4
            •••
           95
                   NuVew
                            ₹299
                                      UV Protection Rectangular Sunglasses (52)
           96
               john jacobs
                         ₹1,800
                                           UV Protection Round Sunglasses (56)
           97
               john jacobs
                         ₹1,800
                                   Polarized, UV Protection Round Sunglasses (49)
           98
                  PIRASO
                            ₹889
                                          UV Protection Aviator Sunglasses (58)
               ROYAL SON ₹1,250
                                  UV Protection, Riding Glasses, Polarized Wayfa...
          100 rows × 3 columns
In [147...
           driver.get("https://www.flipkart.com/apple-iphone-11-black-64-gb/product-reviews/itm4e50
           #Creating empty list
In [148...
           Rating=[]
           Review summary=[]
           Full review=[]
           #Extracting data
In [149...
           start=0
           end=10
           for page in range(start, end):
                r r =driver.find elements(By.XPATH,'//div[@class=" 3LWZ1K 1BLPMq"]')
                for i in r r:
                    Rating.append(i.text)
                r v =driver.find elements(By.XPATH,'//p[@class=" 2-N8zT"]')
                for i in r v:
```

```
Review summary.append(i.text)
                f r= driver.find elements(By.XPATH,'//div[@class="t-ZTKy"]')
                for i in f r:
                    Full review.append(i.text)
                next button=driver.find element(By.XPATH,'//a[@class=" 1LKTO3"]')
                next button.click()
                time.sleep(3)
           print(len(Rating),len(Review summary),len(Full review))
In [150...
           100 100 100
In [151...
           #Creating data frame
           df=pd.DataFrame({'Rating':Rating,'Review':Review summary,'Full Review':Full review})
In [152...
                                Review
                                                                        Full Review
Out[152]:
               Rating
            0
                    5
                                        Camera is awesome\nBest battery backup\nA perf...
            1
                    5
                         Perfect product!
                                                                       Photos super
            2
                    5 Worth every penny
                                           Feeling awesome after getting the delivery of ...
            3
                    5
                                Brilliant
                                                             very good camera quality
                       Best in the market!
                                                                       Good Camera
            4
           95
                    5
                              Fabulous!
                                             It's very good battery life and display and vi...
           96
                    5
                               Excellent
                                                                              NYC
                    5
                                           Go for iPhone 11, if confused between iPhone ...
           97
                              Must buy!
           98
                    5
                                                         Good product 8 I love iPhone
                                 Super!
           99
                    5
                         Simply awesome
                                              Really satisfied with the Product I received.....
          100 rows × 3 columns
           #6
In [153...
           driver.get("https://www.flipkart.com/")
           product req= driver.find element(By.CLASS NAME, "Pke EE")
In [154...
In [155...
           product req.send keys('Sneakers')
           search= driver.find element(By.CLASS NAME," 2iLD ")
In [156...
           search.click()
           #Creating empty list
In [157...
           product brand=[]
           product price=[]
           product description=[]
           start=0
In [158...
           end=3
```

```
brand=driver.find elements(By.XPATH,'//div[@class=" 2WkVRV"]')
               for i in brand:
                    product brand.append(i.text)
               price=driver.find elements(By.XPATH,'//div[@class=" 30jeq3"]')
               for i in price:
                    product price.append(i.text)
               description=driver.find elements(By.XPATH,'//div[@class=" 2B099V"]/a[1]')
               for i in description:
                    product description.append(i.text)
               next button=driver.find element(By.XPATH,'//a[@class=" 1LKTO3"]')
               next button.click()
               time.sleep(3)
          print(len(product brand),len(product price),len(product description))
In [159...
          120 120 120
          product description=product description[0:100]
In [160...
           product price=product price[0:100]
          product brand=product brand[0:100]
In [161... | print(len(product_brand),len(product_price),len(product_description))
          100 100 100
In [162...
           #Creating dataframe
           df= pd.DataFrame({ 'Brand':product brand, 'Price':product price, 'Description':product desc
In [163...
           df
Out[163]:
                      Brand
                             Price
                                                                  Description
            0
                    BRUTON
                              ₹479
                                     Combo Pack Of 2 Casual Shoes Sneakers For Men
            1
                       aadi
                                   Mesh |Lightweight|Comfort|Summer|Trendy|Walkin...
            2
                              ₹399
                  Deals4you
                                                           Sneakers For Women
            3
                 URBANBOX
                              ₹299
                                     Trending Stylish Casual Outdoor Sneakers Shoes...
            4
                   RED TAPE ₹1,079
                                     Sneaker Casual Shoes For Men | Soft Cushion In...
           95
                     PUMA ₹2,070
                                                      Tread Run Sneakers For Men
              K- FOOTLANCE
                              ₹309
                                                              Sneakers For Men
           97
                              ₹299
                                     Synthetic Leather |Lightweight|Comfort|Summer|...
                       aadi
           98
                      PUMA ₹1,799
                                                       Seawalk Sneakers For Men
           99
                  BERSACHE
                              ₹666
                                     Bersache Lightweight Casual Shoes with High Qu...
```

for page in range(start,end):

100 rows × 3 columns

```
In [164...
          driver.get("https://www.amazon.in/")
          product= driver.find element (By.XPATH, "/html/body/div[1]/header/div/div[1]/div[2]/div/fo
In [165...
In [166...
          product.click()
          product class= driver.find element(By.XPATH,'//div[@class="nav-search-field "]/input')
In [167...
          product class.send keys('Laptop')
In [168...
          search= driver.find element(By.XPATH,'//div[@class="nav-search-submit nav-sprite"]/span/
In [169...
          search.click()
          selection= driver.find element (By.XPATH, "/html/body/div[1]/div[1]/div[1]/div[2]/div/div[
In [172...
In [173...
          selection.click()
In [174...
          #Creating empty list
          title=[]
          ratings=[]
          price=[]
          #Extracting data
In [175...
          title = driver.find elements(By.XPATH,'//h2[@class="a-size-mini a-spacing-none a-color-b
          for i in title [0:10]:
               title =i.text
               title.append(title )
In [176... | price =driver.find elements(By.XPATH,'//span[@class="a-price"]/span/span[2]')
          for i in price [0:10]:
               price =i.text
               price.append(price )
          ratings = driver.find elements(By.XPATH,'//i[@class="a-icon a-icon-star-small a-star-small
In [177...
          for i in ratings [0:10]:
              ratings =i.text
              ratings.append(ratings)
In [178... | print(len(title),len(ratings),len(price))
          10 10 10
          #Creating dataframe
In [179...
          df=pd.DataFrame({'Title':title,'Rating':ratings,'Price':price})
In [180...
          df
Out[180]:
                                                   Title Rating
                                                                Price
               ASUS TUF Gaming F15, 15.6"(39.62 cms) FHD 144H...
                                                               75,990
          1
                MSI Modern 14, Intel 12th Gen. i7-1255U, 36CM ...
                                                               49,990
          2
                  (Refurbished) MSI Modern 14, Intel 12th Gen. i...
                                                               42,491
          3
                 (Refurbished) ASUS Vivobook 15, IntelCore i7-1...
                                                               51,841
```

```
5
                                                                  49,990
                 Acer Aspire Lite Premium Metal Laptop 11th Gen...
           6
                  Lenovo IdeaPad Slim 3 Intel Core i7 11th Gen 1...
                                                                  55,990
                                                                  86,490
           7 HP Windows 11 Home Victus Gaming Laptop,12Th G...
           8
                 MSI GF63 Thin, Intel Core i7-11800H, 40CM FHD ...
                                                                  64,990
           9
                   HP Pavilion X360 11th Gen Intel Core i7 14" (3...
                                                                  85,990
In [181...
           driver.get('https://www.azquotes.com/')
In [182...
           top quotes= driver.find element(By.XPATH,'//div[@class="mainmenu"]/ul/li[5]/a')
           top quotes.click()
           #8.3 Creating empty list
In [183...
           quote=[]
           author=[]
           type quote=[]
In [184...
           #Extracting data
           start=0
           end=10
           for page in range(start,end):
               quote =driver.find elements(By.XPATH,'//ul[@class="list-quotes"]/li/div/p/a[2]')
               for i in quote :
                    quote.append(i.text)
               author =driver.find elements(By.XPATH,'//div[@class="author"]/a')
               for i in author :
                    author.append(i.text)
               quote type=driver.find elements(By.XPATH,'//div[@class="tags"]')
               for i in quote type:
                    type quote.append(i.text)
               next button=driver.find element (By. XPATH, "/html/body/div[1]/div[2]/div/div/div/div[1
               next button.click()
               time.sleep(1)
In [185...
          print(len(quote),len(author),len(type quote))
          1000 1000 1000
In [186...
           #Creating data frame
           df=pd.DataFrame({'Quote':quote,'Author':author,'Type of Quote':type quote})
In [187...
Out[187]:
                                                  Quote
                                                                   Author
                                                                                                 Type of Quote
             0
                 The essence of strategy is choosing what not t...
                                                              Michael Porter Essence, Deep Thought, Transcendentalism
                 One cannot and must not try to erase the past ...
                                                                Golda Meir
                                                                                          Inspiration, Past, Trying
```

52,499

4

Acer Aspire Lite 11th Gen Intel Core i7-1165G7...

	•••		<b></b>	
	995	Regret for the things we did can be tempered b	Sydney J. Harris	Love, Inspirational, Motivational
	996	America just a nation of two hundred millio	Hunter S. Thompson	Gun, Two, Qualms About
	997	For every disciplined effort there is a multip	Jim Rohn	Inspirational, Greatness, Best Effort
	998	The spiritual journey is individual, highly pe	Ram Dass	Spiritual, Truth, Yoga
	999	The mind is not a vessel to be filled but a fi	Plutarch	Inspirational, Leadership, Education
	1000 r	rows × 3 columns		
In [3]:	#10. driv	<pre>1 er.get('https://www.motor1.com/')</pre>		
In [14]:	<pre>#10.2 search= driver.find_element(By.XPATH,"/html/body/div[10]/div[2]/div/div/div/div/b search.click()</pre>			
In [7]:	top_	<pre>cars= driver.find_element(By.XPATH,</pre>	"/html/body/div[10	)]/div[2]/div/div/div[3]/div/div
In [17]:	<pre>top_cars.send_keys('50 most expensive cars')</pre>			
In [15]:		<pre>ch= driver.find_element(By.XPATH,'/ ch.click()</pre>	/button[@class="m1	-search-panel-button m1-search-
In [18]:	_	<pre>cars= driver.find_element(By.XPATH, cars.click()</pre>	"/html/body/div[10	]/div[9]/div/div[1]/div/div/div
In [23]:	Car_	ating empty list name=[] price=[]		
In [24]:	#Scr	aping data(name)		
	Car=	driver.find_elements(By.XPATH,'//h	.3[@class="subheade	er"]')
	for	i <b>in</b> Car[0:50]:		
		name=i.text Car_name.append(name)		
In [25]:		<pre>aping data(price) e= driver.find_elements(By.XPATH,'/</pre>	/div[@class="postE	Body description e-content"]/p/s
		<pre>i in Price[0:50]: price=i.text Car_price.append(price)</pre>		
In [26]:		eating dataframe d.DataFrame({'Name':Car_name,'Price	':Car_price})	
In [27]:	df			
0 1 50=3				

**Price** 

Theodore Roosevelt

Nelson Mandela

Erma Bombeck

Country, Peace, War

Inspirational, Motivational, Death

4th Of July, Food, Patriotic

2

4

Out[27]:

Patriotism means to stand by the country. It d...

You have to love a nation that celebrates its ...

Name

Death is something inevitable. When a man has ...

0	Aston Martin Valour	Price: \$1.5 Million
1	McLaren Elva	Price: \$1.7 Million
2	Czinger 21C	Price: \$1.7 Million
3	Ferrari Monza	Price: \$1.7 Million
4	Gordon Murray T.33	Price: \$1.7 Million
5	Koenigsegg Gemera	Price: \$1.7 Million
6	Zenvo TSR-S	Price: \$1.7 Million
7	Hennessey Venom F5	Price: \$1.8 Million
8	Bentley Bacalar	Price: \$1.9 Million
9	Hispano Suiza Carmen Boulogne	Price: \$1.9 Million
10	Bentley Mulliner Batur	Price: \$2.0 Million
11	Deus Vayanne	Price: \$2.0 Million
12	SSC Tuatara	Price: \$2.0 Million
13	Lotus Evija	Price: \$2.1 Million
14	Aston Martin Vulcan	Price: \$2.3 Million
15	Delage D12	Price: \$2.3 Million
16	Ferrari Daytona SP3	Price: \$2.3 Million
17	McLaren Speedtail	Price: \$2.3 Million
18	Rimac Nevera	Price: \$2.4 Million
19	Pagani Utopia	Price: \$2.5 Million
20	Pininfarina Battista	Price: \$2.5 Million
21	Gordon Murray T.50	Price: \$2.6 Million
22	Lamborghini Countach	Price: \$2.6 Million
23	Mercedes-AMG Project One	Price: \$2.7 Million
24	Zenvo Aurora	Price: \$2.8 Million
25	Aston Martin Victor	Price: \$3.0 Million
26	Hennessey Venom F5 Roadster	\$3.0 Million
27	Koenigsegg Jesko	Price: \$3.0 Million
28	Aston Martin Valkyrie	Price: \$3.2 Million
29	W Motors Lykan Hypersport	Price: \$3.4 Million
30	McLaren Solus	\$3.5 Million
31	Lamborghini Sian	Price: \$3.6 million
32	Koenigsegg CC850	Price: \$3.7 Million
33	Bugatti Chiron Super Sport 300+	Price: \$3.9 Million
34	Lamborghini Veneno	Price: \$4.5 Million
35	Bugatti Bolide	Price: \$4.7 Million
36	Pininfarina B95 Speedster	Price: \$4.8 Million

```
Pagani Huayra Imola
                                                 Price: $5.4 Million
          39
                                Bugatti Divo
                                                 Price: $5.8 Million
          40
                        SP Automotive Chaos
                                                 Price: $6.4 Million
          41
                           Pagani Codalunga
                                                 Price: $7.4 Million
                                                 Price: $7.5 Million
          42
                               777 Hypercar
                                                 Price: $8.0 Million
          43
                   Mercedes-Maybach Exelero
          44
                           Bugatti Centodieci
                                                 Price: $9.0 Million
          45
                        Bugatti Chiron Profilée
                                                Price: $10.8 Million
          46
                         Rolls-Royce Sweptail
                                                Price: $12.8 Million
          47
                      Bugatti La Voiture Noire
                                                Price: $13.4 Million
          48
                        Rolls-Royce Boat Tail*
                                           Price: $28.0 Million (est.)
              Rolls-Royce La Rose Noire Droptail
                                             Price: $30 Million (est.)
In [28]:
          #9.1
          driver.get('https://www.jagranjosh.com/')
In [29]:
          Gkoption= driver.find element(By.XPATH,'//ul[@class="Header navLink 8eXbJ"]/li[7]/a[1]'
          Gkoption.click()
In [30]:
          #9.2
In [33]:
          listofPM= driver.find element(By.XPATH, "/html/body/div[1]/div[8]/section[17]/div/div/ul[
          listofPM.click()
          #9.3 Extracting data
In [35]:
          #Creating empty list
          Name PM=[]
          Born Dead=[]
          Term of office=[]
          Remarks=[]
In [36]:
          #Scraping Name
          Name = driver.find elements(By.XPATH, '//div[@class="Details StoryBody 85cfI"]/div[9]/p
          for i in Name:
               PM = i.text
              Name PM.append(PM)
          #Scraping Born-dead
In [37]:
          b d = driver.find elements(By.XPATH,'//div[@class="Details StoryBody 85cfI"]/div[9]/p[5
          for i in b d:
              Bo dead = i.text
               Born Dead.append(Bo dead)
          #Scraping Term of office
In [38]:
          t o o = driver.find elements(By.XPATH,'//div[@class="Details StoryBody 85cfI"]/div[9]/p
          for i in too:
               terms = i.text
```

37

38

Bugatti Mistral

Term of office.append(terms)

Price: \$5.0 Million

In [42]:	<pre>#Scraping Remarks r_r = driver.find_elements(By.XPATH,'//div[@class="Details_StoryBody85cfI"]/div[9]/p[7 for i in r_r:     Re = i.text     Remarks.append(Re)</pre>
In [43]:	<pre>#Creating dataframe df=pd.DataFrame({'Name':Name_PM,'Born-Dead':Born_Dead,'Term of Office':Term_of_office,'R</pre>
In [44]:	df
Out[44]:	Name Born-Dead Term of Office Remarks
	<b>0</b> Jawahar Lal Nehru (1889–1964) 15 August 1947 to 27 May 1964 16 years, 286 days
In [39]:	
In [40]:	
In [ ]:	
In [ ]:	