

```
In [ ]: !pip install selenium
```

```
In [46]: import selenium
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()
```

```
In [48]: driver.get("https://www.shine.com/")
```

```
In [50]: #1.2
designation= driver.find_element(By.CLASS_NAME,"form-control ")
```

```
In [51]: designation.send_keys('Data Analyst')
```

```
In [52]: location= driver.find_element(By.NAME,"id_loc")
```

```
In [53]: location.send_keys('Bangalore')
```

```
In [54]: #1.3
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)
```

```
In [74]: #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)
```

```

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)

In [76]: print(len(job_title),len(job_location),len(company_name),len(experience_required))

10 10 10 10

In [77]: #1.5 creating dataframe
df=pd.DataFrame({'Title':job_title,'Location':job_location,'Company Name':company_name,'

In [78]: df

Out[78]:
```

| | Title | 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 |
| 4 | Project Coordinator (Data Analyst) Bangalore | Bangalore | futures and careers | 2 to 4 Yrs |
| 5 | Project Coordinator (Data analyst) Bangalore | Bangalore | futures and careers | 2 to 4 Yrs |
| 6 | Business Data Analyst - Modeling & Profiling | Bangalore | boyen haddin consulting and technol... | 2 to 6 Yrs |
| 7 | Data analyst - Java / Python | Bangalore | boyen haddin consulting and technol... | 5 to 10 Yrs |
| 8 | Data Analyst - Java/Python | Bangalore | boyen haddin consulting and technol... | 2 to 6 Yrs |
| 9 | Data Analyst - SQL/ Database Maintenance | Bangalore | boyen haddin consulting and technol... | 2 to 6 Yrs |

```


In [79]: #2.1

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

In [80]: #2.2
designation= driver.find_element(By.CLASS_NAME,"form-control ")

In [81]: designation.send_keys('Data Scientist')

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()

In [85]: #2.4
#Creating empty list
job_title=[]
job_location=[]
company_name=[]
experience_required=[]

In [86]: #Scraping job title

```

```

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)

```

```

In [89]: #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 [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,'

```

```

In [92]: df

```

```

Out[92]:

```

| | Title | Location | 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 | Data Scientist - Machine Learning | Bangalore | boyen haddin consulting and technol... | 2 to 4 Yrs |
| 5 | Hiring For Data Scientist | Bangalore\n+13 | kavya interprises | 0 to 4 Yrs |
| 6 | Hiring For Data Scientist | Bangalore\n+13 | kavya interprises | 0 to 4 Yrs |
| 7 | Data Scientist | Bangalore | ibm india pvt. limited | 10 to 12 Yrs |
| 8 | Data Scientist- Associate | Bangalore | jpmorgan | 4 to 6 Yrs |
| 9 | Data Scientist Vacancy | Bangalore\n+14 | divya interprises | 0 to 4 Yrs |

```

In [93]: #3.1
driver.get("https://www.shine.com/")

```

```

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

```

```

In [95]: designation.send_keys('Data Scientist')

In [96]: #3.3
search= driver.find_element(By.XPATH, "/html/body/div/div[4]/div/div[2]/div[2]/div[1]/for
search.click()

In [97]: #3.4
location_dropdown = driver.find_element(By.CLASS_NAME, "filter_filter_lists_items__wLFfo"

In [98]: location_dropdown.click()

In [99]: delhi_option = driver.find_element(By.XPATH, "/html/body/div[1]/div[1]/div[3]/div/div[1]

In [100... delhi_option.click()

In [104... ncr_option=driver.find_element(By.XPATH, "/html/body/div[1]/div[1]/div[3]/div/div[1]/div/

In [105... ncr_option.click()

In [106... location_result= driver.find_element(By.XPATH, "/html/body/div[1]/div[1]/div[3]/div/div[1]
location_result.click()

In [107... salary_dropdown = driver.find_element(By.XPATH, "/html/body/div[1]/div[1]/div[3]/div/div[

In [108... salary_dropdown.click()

In [109... salary_result=driver.find_element(By.XPATH, "/html/body/div[1]/div[1]/div[3]/div/div[1]/d

In [110... salary_result.click()

In [111... salary_final=driver.find_element(By.XPATH, "/html/body/div[1]/div[1]/div[3]/div/div[1]/di

In [112... salary_final.click()

In [113... #3.5
job_title=[]
job_location=[]
company_name=[]
experience_required=[]

In [114... #Scraping job title
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 [115... #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 [116... #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)
```

```
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
```

```
In [119... #2.6 Creating dataframe
df=pd.DataFrame({'Title':job_title,'Location':job_location,'Company Name':company_name,'
```

```
In [120... df
```

```
Out[120]:
```

| | Title | Location | Company Name | Experience |
|---|--------------------------|----------|-------------------|------------|
| 0 | Data Scientist for Noida | Noida | get hired | 0 to 3 Yrs |
| 1 | Data Scientist for Delhi | Delhi | get hired | 0 to 3 Yrs |
| 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 |
| 7 | Data Scientist- Delhi | Delhi | the fashion cosmo | 0 to 3 Yrs |
| 8 | Data Scientist- Noida | Noida | the fashion cosmo | 0 to 3 Yrs |
| 9 | Data Scientist- Delhi | Delhi | the fashion cosmo | 0 to 3 Yrs |

```
In [121... #4.1
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')
```

```
In [130... search= driver.find_element(By.CLASS_NAME,"_2iLD__")
search.click()
```

```
In [131... #4.3
#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 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
```

```
In [134... brand_b=driver.find_elements(By.CLASS_NAME, "_2WkVRV")

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()
```

```
In [142... description_b=driver.find_elements(By.XPATH, '//div[@class="_2B099V"]/a[1]')
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()
```

```
In [143... description_c=driver.find_elements(By.XPATH, '//div[@class="_2B099V"]/a[1]')
for i in description_c[0:20]:
    product_description.append(i.text)
```

```
In [144... print(len(product_description))

100
```

```
In [ ]: print(len(product_price),len(product_price),len(product_description))
```

```
In [145... #Creating dataframe
df= pd.DataFrame({'Brand':product_brand,'Price':product_price,'Description':product_desc
```

```
In [146... df
```

```
Out[146]:
```

| | Brand | Price | Description |
|-----|-------------|--------|---|
| 0 | ROYAL SON | ₹1,999 | UV Protection Round Sunglasses (53) |
| 1 | john jacobs | ₹1,800 | UV Protection Retro Square Sunglasses (58) |
| 2 | SRPM | ₹1,198 | UV Protection Round Sunglasses (53) |
| 3 | Fastrack | ₹499 | UV Protection Wayfarer Sunglasses (Free Size) |
| 4 | Elligator | ₹629 | Gradient, UV Protection Wayfarer Sunglasses (F... |
| ... | ... | ... | ... |
| 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) |
| 99 | ROYAL SON | ₹1,250 | UV Protection, Riding Glasses, Polarized Wayfa... |

100 rows × 3 columns

```
In [147... #5.
driver.get("https://www.flipkart.com/apple-iphone-11-black-64-gb/product-reviews/itm4e50
```

```
In [148... #Creating empty list
Rating=[]
Review_summary=[]
Full_review=[]
```

```
In [149... #Extracting data
start=0
end=10

for page in range(start,end):

    r_r =driver.find_elements(By.XPATH, '//div[@class="_3LWZlK _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)

```

```

In [150... print(len(Rating),len(Review_summary),len(Full_review))

100 100 100

```

```

In [151... #Creating data frame
df=pd.DataFrame({'Rating':Rating, 'Review':Review_summary, 'Full Review':Full_review})

```

```

In [152... df

```

```

Out[152]:

```

| | Rating | Review | Full Review |
|-----|--------|---------------------|---|
| 0 | 5 | Classy product | 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 |
| 4 | 5 | Best in the market! | Good Camera |
| ... | ... | ... | ... |
| 95 | 5 | Fabulous! | It's very good battery life and display and vi... |
| 96 | 5 | Excellent | NYC |
| 97 | 5 | Must buy! | Go for iPhone 11 , if confused between iPhone ... |
| 98 | 5 | Super! | Good product 🍻 I love iPhone |
| 99 | 5 | Simply awesome | Really satisfied with the Product I received..... |

100 rows × 3 columns

```

In [153... #6
driver.get("https://www.flipkart.com/")

```

```

In [154... product_req= driver.find_element(By.CLASS_NAME, "Pke_EE")

```

```

In [155... product_req.send_keys('Sneakers')

```

```

In [156... search= driver.find_element(By.CLASS_NAME, "_2iLD__")
search.click()

```

```

In [157... #Creating empty list
product_brand=[]
product_price=[]
product_description=[]

```

```

In [158... start=0
end=3

```



```

for page in range(start,end):

    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)

```

```
In [159... print(len(product_brand),len(product_price),len(product_description))
```

```
120 120 120
```

```
In [160... product_description=product_description[0:100]
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 | ₹256 | Mesh Lightweight Comfort Summer Trendy Walkin... |
| 2 | Deals4you | ₹399 | 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 |
| 96 | K- FOOTLANCE | ₹309 | Sneakers For Men |
| 97 | aadi | ₹299 | Synthetic Leather Lightweight Comfort Summer ... |
| 98 | PUMA | ₹1,799 | Seawalk Sneakers For Men |
| 99 | BERSACHE | ₹666 | Bersache Lightweight Casual Shoes with High Qu... |

100 rows × 3 columns

```

In [164... #7
driver.get("https://www.amazon.in/")

In [165... product= driver.find_element(By.XPATH, "/html/body/div[1]/header/div/div[1]/div[2]/div/fo

In [166... product.click()

In [167... product_class= driver.find_element(By.XPATH, '//div[@class="nav-search-field "]/input')

In [168... product_class.send_keys('Laptop')

In [169... search= driver.find_element(By.XPATH, '//div[@class="nav-search-submit nav-sprite"]/span/
search.click()

In [172... selection= driver.find_element(By.XPATH, "/html/body/div[1]/div[1]/div[1]/div[2]/div/div[

In [173... selection.click()

In [174... #Creating empty list
title=[]
ratings=[]
price=[]

In [175... #Extracting data
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_)

In [177... ratings_ = driver.find_elements(By.XPATH, '//i[@class="a-icon a-icon-star-small a-star-sma

for i in ratings_[0:10]:
    ratings_=i.text
    ratings.append(ratings_)

In [178... print(len(title), len(ratings), len(price))

10 10 10

In [179... #Creating dataframe
df=pd.DataFrame({'Title':title, 'Rating':ratings, 'Price':price})

In [180... df

```

```

Out[180]:

```

| | Title | Rating | Price |
|---|---|--------|--------|
| 0 | 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 |

| | | |
|---|---|--------|
| 4 | Acer Aspire Lite 11th Gen Intel Core i7-1165G7... | 52,499 |
| 5 | Acer Aspire Lite Premium Metal Laptop 11th Gen... | 49,990 |
| 6 | Lenovo IdeaPad Slim 3 Intel Core i7 11th Gen 1... | 55,990 |
| 7 | HP Windows 11 Home Victus Gaming Laptop,12Th G... | 86,490 |
| 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... #8.1
driver.get('https://www.azquotes.com/')
```

```
In [182... #8.2
top_quotes= driver.find_element(By.XPATH, '//div[@class="mainmenu"]/ul/li[5]/a')
top_quotes.click()
```

```
In [183... #8.3 Creating empty list
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... df
```

```
Out[187]:
```

| | Quote | Author | Type of Quote |
|---|---|----------------|--|
| 0 | The essence of strategy is choosing what not t... | Michael Porter | Essence, Deep Thought, Transcendentalism |
| 1 | One cannot and must not try to erase the past ... | Golda Meir | Inspiration, Past, Trying |

| | | | |
|------------|---|--------------------|---------------------------------------|
| 2 | Patriotism means to stand by the country. It d... | Theodore Roosevelt | Country, Peace, War |
| 3 | Death is something inevitable. When a man has ... | Nelson Mandela | Inspirational, Motivational, Death |
| 4 | You have to love a nation that celebrates its ... | Erma Bombeck | 4th Of July, Food, Patriotic |
| ... | ... | ... | ... |
| 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 rows × 3 columns

```
In [3]: #10.1
driver.get('https://www.motor1.com/')
```

```
In [14]: #10.2
search= driver.find_element(By.XPATH, "/html/body/div[10]/div[2]/div/div/div[3]/div/div/b
search.click()
```

```
In [7]: top_cars= driver.find_element(By.XPATH, "/html/body/div[10]/div[2]/div/div/div[3]/div/div
```

```
In [17]: top_cars.send_keys('50 most expensive cars')
```

```
In [15]: search= driver.find_element(By.XPATH, '//button[@class="m1-search-panel-button m1-search-
search.click()
```

```
In [18]: Exp_cars= driver.find_element(By.XPATH, "/html/body/div[10]/div[9]/div/div[1]/div/div/div
Exp_cars.click()
```

```
In [23]: #Creating empty list
Car_name=[]
Car_price=[]
```

```
In [24]: #Scraping data(name)

Car= driver.find_elements(By.XPATH, '//h3[@class="subheader"]')

for i in Car[0:50]:
    name=i.text
    Car_name.append(name)
```

```
In [25]: #Scraping data(price)
Price= driver.find_elements(By.XPATH, '//div[@class="postBody description e-content"]/p/s

for i in Price[0:50]:
    price=i.text
    Car_price.append(price)
```

```
In [26]: # creating dataframe
df=pd.DataFrame({'Name':Car_name, 'Price':Car_price})
```

```
In [27]: df
```

```
Out[27]:
```

| | Name | Price |
|--|------|-------|
|--|------|-------|

| | | |
|----|---------------------------------|----------------------|
| 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 |
| | | |

| | | |
|----|------------------------------------|------------------------------|
| 37 | Bugatti Mistral | Price: \$5.0 Million |
| 38 | 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 |
| 42 | 777 Hypercar | Price: \$7.5 Million |
| 43 | Mercedes-Maybach Exelero | Price: \$8.0 Million |
| 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.) |
| 49 | Rolls-Royce La Rose Noire Droptail | Price: \$30 Million (est.) |

```
In [28]: #9.1
driver.get('https://www.jagranjosh.com/')
```

```
In [29]: #9.2
Gkoption= driver.find_element(By.XPATH, '//ul[@class="Header_navLink__8eXbJ"]/li[7]/a[1]')
```

```
In [30]: Gkoption.click()
```

```
In [33]: #9.2
listofPM= driver.find_element(By.XPATH, "/html/body/div[1]/div[8]/section[17]/div/div/ul[
```

```
In [ ]: listofPM.click()
```

```
In [35]: #9.3 Extracting data
#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)
```

```
In [37]: #Scraping Born-dead
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)
```

```
In [38]: #Scraping Term of office
t_o_o = driver.find_elements(By.XPATH, '//div[@class="Details_StoryBody__85cfI"]/div[9]/p
for i in t_o_o:
    terms = i.text
    Term_of_office.append(terms)
```

```
In [42]: #Scraping Remarks
r_r = driver.find_elements(By.XPATH, '//div[@class="Details_StoryBody__85cfI"]/div[9]/p[7]')
for i in r_r:
    Re = i.text
    Remarks.append(Re)
```

```
In [43]: #Creating dataframe
df=pd.DataFrame({'Name':Name_PM, 'Born-Dead':Born_Dead, 'Term of Office':Term_of_office, 'Remarks':Remarks})
```

```
In [44]: df
```

Out[44]:

| | Name | Born-Dead | Term of Office | Remarks |
|---|-------------------|-------------|-------------------------------|--------------------|
| 0 | Jawahar Lal Nehru | (1889–1964) | 15 August 1947 to 27 May 1964 | 16 years, 286 days |

```
In [39]:
```

```
In [40]:
```

```
In [ ]:
```

```
In [ ]:
```