Web Scrapping Assignment 2

December 10, 2023

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[13]: #Question 1
      import requests
      from bs4 import BeautifulSoup
      import pandas as pd
      # Step 1: Get the webpage
      url = "https://www.shine.com/"
      response = requests.get(url)
      soup = BeautifulSoup(response.text, 'html.parser')
      # Step 2-3: Enter job title and location, then click the search button
      job_title = "Data Analyst"
      location = "Bangalore"
      payload = {
          'q': job_title,
          'l': location
      }
      search_url = "https://www.shine.com/job-search/{job_title}-jobs-in-{location}".
       →format(job_title=job_title, location=location)
      search_response = requests.get(search_url, params=payload)
      search_soup = BeautifulSoup(search_response.text, 'html.parser')
      # Step 4: Scrape data for the first 10 jobs
      jobs_data = []
      job_results = search_soup.find_all('div', class_='search_listing')
      for job_result in job_results[:10]:
          job_title = job_result.find('li', class_='srl_head').text.strip()
          job_location = job_result.find('li', class_='srl_exp').text.strip()
          company_name = job_result.find('li', class_='srl_cmp').text.strip()
          experience_required = job_result.find('li', class_='srl_role').text.strip()
          job_data = {
              'Job Title': job title,
              'Job Location': job_location,
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'Company Name': company_name,
    'Experience Required': experience_required
}

jobs_data.append(job_data)

# Step 5: Create a dataframe
df = pd.DataFrame(jobs_data)

# Display the dataframe
print(df)
```

Empty DataFrame
Columns: []
Index: []

```
[14]: #Question 2
      import requests
      from bs4 import BeautifulSoup
      import pandas as pd
      def scrape_shine_data(job_title, location, num_jobs=10):
          # Step 1: Get the webpage
          url = "https://www.shine.com/"
          response = requests.get(url)
          soup = BeautifulSoup(response.text, 'html.parser')
          # Step 2-3: Enter job title and location, then click the search button
          payload = {'q': job_title, 'l': location}
          search_url = f"https://www.shine.com/job-search/{job_title.lower().

¬replace(' ', '-')}-jobs-in-{location.lower().replace(' ', '-')}"

          search_response = requests.get(search_url, params=payload)
          search_soup = BeautifulSoup(search_response.text, 'html.parser')
          # Step 4: Scrape data for the first 10 jobs
          jobs_data = []
          job results = search soup.find all('div', class = 'search listing')
          for job_result in job_results[:num_jobs]:
              job_title = job_result.find('li', class_='srl_head').text.strip()
              job_location = job_result.find('li', class_='srl_exp').text.strip()
              company_name = job_result.find('li', class_='srl_cmp').text.strip()
              job_data = {
                  'Job Title': job_title,
                  'Job Location': job_location,
                  'Company Name': company_name
```

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    jobs_data.append(job_data)

# Step 5: Create a dataframe
    df = pd.DataFrame(jobs_data)

return df

# Example usage for Data Scientist jobs in Bangalore
data_scientist_df = scrape_shine_data("Data Scientist", "Bangalore", "
num_jobs=10)

# Display the dataframe
print(data_scientist_df)
```

Empty DataFrame
Columns: []
Index: []

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[15]: #Question 3
      import requests
      from bs4 import BeautifulSoup
      import pandas as pd
      def scrape shine data with filters(job title, location, salary range, u
       onum_jobs=10):
          # Step 1: Get the webpage
          url = "https://www.shine.com/"
          response = requests.get(url)
          soup = BeautifulSoup(response.text, 'html.parser')
          # Step 2-3: Enter job title and click the search button
          payload = {'q': job_title}
          search_url = f"https://www.shine.com/job-search/{job_title.lower().
       →replace(' ', '-')}-jobs"
          search_response = requests.get(search_url, params=payload)
          search_soup = BeautifulSoup(search_response.text, 'html.parser')
          # Step 4: Apply location and salary filters
          location_filter_url = f"https://www.shine.com/job-search/{job_title.lower().
       Greplace(' ', '-')}-jobs-in-{location.lower().replace('/', '-')}"
          location_response = requests.get(location_filter_url)
          location_soup = BeautifulSoup(location_response.text, 'html.parser')
          salary_filter_url = f"https://www.shine.com/job-search/{job_title.lower().
       →replace(' ', '-')}-jobs-{salary_range.lower().replace('-', '')}"
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salary_response = requests.get(salary_filter_url)
          salary_soup = BeautifulSoup(salary_response.text, 'html.parser')
          # Step 5: Scrape data for the first 10 jobs
          jobs_data = []
          job_results = search_soup.find_all('div', class_='search_listing')
          for job_result in job_results[:num_jobs]:
              job_title = job_result.find('li', class_='srl_head').text.strip()
              job_location = job_result.find('li', class_='srl_exp').text.strip()
              company_name = job_result.find('li', class_='srl_cmp').text.strip()
              experience_required = job_result.find('li', class_='srl_role').text.
       ⇔strip()
              job_data = {
                   'Job Title': job_title,
                   'Job Location': job location,
                  'Company Name': company_name,
                  'Experience Required': experience_required
              }
              jobs_data.append(job_data)
          # Step 6: Create a dataframe
          df = pd.DataFrame(jobs_data)
          return df
      # Example usage for Data Scientist jobs in Delhi/NCR with a salary range of 3-6_{\sqcup}
       \hookrightarrow lakhs
      data_scientist_delhi_df = scrape_shine_data_with_filters("Data Scientist",__

¬"Delhi/NCR", "3-6", num_jobs=10)

      # Display the dataframe
      print(data_scientist_delhi_df)
     Empty DataFrame
     Columns: []
     Index: []
[16]: #Question 4
      import requests
      from bs4 import BeautifulSoup
      import pandas as pd
      def scrape_flipkart_sunglasses(url):
          # Send a GET request to the URL
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response = requests.get(url)
          # Parse the HTML content
          soup = BeautifulSoup(response.text, 'html.parser')
          # Find the sunglasses listings
          sunglasses_listings = soup.find_all('div', class_='_1AtVbE')
          # Scrape data for the first 100 sunglasses
          data = []
          for sunglasses in sunglasses_listings[:100]:
              brand = sunglasses.find('div', class_='_2WkVRV').text.strip()
              product_description = sunglasses.find('a', class_='IRpwTa').text.strip()
              price = sunglasses.find('div', class_='_30jeq3').text.strip()
              sunglasses_data = {
                  'Brand': brand,
                  'Product Description': product_description,
                  'Price': price
              data.append(sunglasses_data)
          return data
      # URL for Flipkart sunglasses listings
      flipkart url = "https://www.flipkart.com/search?
       aq=sunglasses&otracker=search&otracker1=search&marketplace=FLIPKART&as-show=on&as=off"
      # Scrape data
      sunglasses_data = scrape_flipkart_sunglasses(flipkart_url)
      # Create a dataframe
      df_flipkart = pd.DataFrame(sunglasses_data)
      # Display the dataframe
      print(df_flipkart)
     Empty DataFrame
     Columns: []
     Index: []
[17]: #Question 5
      import requests
      from bs4 import BeautifulSoup
      import pandas as pd
      def scrape_flipkart_reviews(url):
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# Send a GET request to the URL
          response = requests.get(url)
          # Parse the HTML content
          soup = BeautifulSoup(response.text, 'html.parser')
          # Find the review listings
          review_listings = soup.find_all('div', class_='_27M-vq')
          # Scrape data for the first 100 reviews
          data = []
          for review in review_listings[:100]:
              rating = review.find('div', class_='E_uFuv').text.strip()
              review_summary = review.find('p', class_='_2-N8zT').text.strip()
              full_review = review.find('div', class_='t-ZTKy').text.strip()
              review_data = {
                  'Rating': rating,
                  'Review Summary': review_summary,
                  'Full Review': full_review
              }
              data.append(review_data)
          return data
      # URL for iPhone 11 reviews on Flipkart
      iphone11_reviews_url = "https://www.flipkart.com/apple-iphone-11-black-64-gb/
       →product-reviews/itm4e5041ba101fd?
       →pid=MOBFWQ6BXGJCEYNY&lid=LSTMOBFWQ6BXGJCEYNYZXSHRJ&marketplace=FLIPKART"
      # Scrape data
      reviews_data = scrape_flipkart_reviews(iphone11_reviews_url)
      # Create a dataframe
      df_reviews = pd.DataFrame(reviews_data)
      # Display the dataframe
      print(df_reviews)
     Empty DataFrame
     Columns: []
     Index: []
[18]: #Question 6
      import requests
      from bs4 import BeautifulSoup
      import pandas as pd
```

```
def scrape_flipkart_sneakers(url):
          # Send a GET request to the URL
          response = requests.get(url)
          # Parse the HTML content
          soup = BeautifulSoup(response.text, 'html.parser')
          # Find the sneaker listings
          sneaker_listings = soup.find_all('div', class_='_1AtVbE')
          # Scrape data for the first 100 sneakers
          data = []
          for sneaker in sneaker_listings[:100]:
              brand = sneaker.find('div', class_='_2WkVRV').text.strip()
              product_description = sneaker.find('a', class_='IRpwTa').text.strip()
              price = sneaker.find('div', class_='_30jeq3').text.strip()
              sneaker_data = {
                  'Brand': brand,
                  'Product Description': product_description,
                  'Price': price
              }
              data.append(sneaker_data)
          return data
      # URL for sneakers listings on Flipkart
      sneakers_url = "https://www.flipkart.com/search?
       -q=sneakers&otracker=search&otracker1=search&marketplace=FLIPKART&as-show=on&as+off"
      # Scrape data
      sneakers_data = scrape_flipkart_sneakers(sneakers_url)
      # Create a dataframe
      df_sneakers = pd.DataFrame(sneakers_data)
      # Display the dataframe
      print(df_sneakers)
     Empty DataFrame
     Columns: []
     Index: []
[19]: #Question 7
      import requests
      from bs4 import BeautifulSoup
```

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[20]: #Question 8
      from selenium import webdriver
      from selenium.webdriver.common.by import By
      from bs4 import BeautifulSoup
      import time
      # Step 1: Open the webpage
      url = "https://www.azquotes.com/top_quotes.html"
      driver = webdriver.Chrome() # You need to have ChromeDriver installed
      driver.get(url)
      # Wait for some time to ensure the page is fully loaded
      time.sleep(5)
      # Step 2: Click on "Top Quotes"
      top_quotes_button = driver.find_element(By.XPATH, '//a[@href="/top-quotes/"]')
      top_quotes_button.click()
      # Wait for some time to ensure the page is fully loaded
      time.sleep(5)
      # Step 3: Scrape data - Quote, Author, Type of Quotes
      quotes_data = []
      for page in range(1, 11): # Assuming there are 100 quotes per page and you_
       ⇒want the top 1000
```

```
soup = BeautifulSoup(driver.page_source, 'html.parser')
    quotes = soup.find_all('div', {'class': 'wrap-block'})
    for quote in quotes:
        quote_text = quote.find('a', {'class': 'title'}).text.strip()
        author = quote.find('a', {'class': 'author'}).text.strip()
        quote_type = quote.find('div', {'class': 'qti'}).text.strip()
        quotes data.append({
            'Quote': quote_text,
            'Author': author,
            'Type of Quote': quote_type
        })
    # Navigate to the next page (if available)
    next_page_button = driver.find_element(By.XPATH, '//
 →li[@class="pagination-next"]/a')
    if 'disabled' in next_page_button.get_attribute("class"):
        break # No more pages to navigate
    else:
        next page button.click()
        time.sleep(2) # Wait for some time to ensure the next page is fully
 \hookrightarrow loaded
# Close the browser window
driver.quit()
# Display the scraped data
for i, quote_data in enumerate(quotes_data, start=1):
    print(f"{i}. Quote: {quote_data['Quote']}")
    print(f" Author: {quote_data['Author']}")
    print(f" Type of Quote: {quote_data['Type of Quote']}")
    print("---")
```

```
740
                return self.execute(Command.FIND_ELEMENT, {"using": by, "value"
--> 741

yalue})["value"]

    742
    743
            def find elements(self, by=By.ID, value: Optional[str] = None) -> |
 →List[WebElement]:
~\anaconda3\lib\site-packages\selenium\webdriver\remote\webdriver.py in_{	t u}
 ⇔execute(self, driver command, params)
    345
                response = self.command_executor.execute(driver_command, params
    346
                if response:
--> 347
                    self.error_handler.check_response(response)
                    response["value"] = self._unwrap_value(response.get("value")]
    348
 →None))
    349
                    return response
~\anaconda3\lib\site-packages\selenium\webdriver\remote\errorhandler.py in_
 ⇔check_response(self, response)
    227
                        alert_text = value["alert"].get("text")
    228
                    raise exception class (message, screen, stacktrace,
 alert_text) # type: ignore[call-arg] # mypy is not smart enough here
--> 229
                raise exception class (message, screen, stacktrace)
NoSuchElementException: Message: no such element: Unable to locate element:
 →{"method": "xpath", "selector": "//a[@href="/top-quotes/"]"}
  (Session info: chrome=120.0.6099.71); For documentation on this error, please
 ovisit: https://www.selenium.dev/documentation/webdriver/troubleshooting/
 ⇔errors#no-such-element-exception
Stacktrace:
        GetHandleVerifier [0x00007FF6F93E4D02+56194]
        (No symbol) [0x00007FF6F93504B2]
        (No symbol) [0x00007FF6F91F76AA]
        (No symbol) [0x00007FF6F92416D0]
        (No symbol) [0x00007FF6F92417EC]
        (No symbol) [0x00007FF6F9284D77]
        (No symbol) [0x00007FF6F9265EBF]
        (No symbol) [0x00007FF6F9282786]
        (No symbol) [0x00007FF6F9265C23]
        (No symbol) [0x00007FF6F9234A45]
        (No symbol) [0x00007FF6F9235AD4]
        GetHandleVerifier [0x00007FF6F975D5BB+3695675]
        GetHandleVerifier [0x00007FF6F97B6197+4059159]
        GetHandleVerifier [0x00007FF6F97ADF63+4025827]
        GetHandleVerifier [0x00007FF6F947F029+687785]
        (No symbol) [0x00007FF6F935B508]
        (No symbol) [0x00007FF6F9357564]
        (No symbol) [0x00007FF6F93576E9]
        (No symbol) [0x00007FF6F9348094]
```

```
[]: #Question 9
     import pandas as pd
     from selenium import webdriver
     from selenium.webdriver.common.by import By
     from bs4 import BeautifulSoup
     import time
     # Step 1: Open the webpage
     url = "https://www.jagranjosh.com/"
     driver = webdriver.Chrome() # You need to have ChromeDriver installed
     driver.get(url)
     # Wait for some time to ensure the page is fully loaded
     time.sleep(5)
     # Step 2: Click on "GK" option
     gk_option = driver.find_element(By.XPATH, '//a[contains(text(), "GK")]')
     gk_option.click()
     # Wait for some time to ensure the page is fully loaded
     time.sleep(5)
     # Step 3: Click on "List of all Prime Ministers of India"
     pm list option = driver.find element(By.XPATH, '//a[contains(text(), "List of,
      ⇔all Prime Ministers of India")]')
     pm_list_option.click()
     # Wait for some time to ensure the page is fully loaded
     time.sleep(5)
     # Step 4: Scrap the data - Name, Born-Dead, Term of office, Remarks
     pm_data = []
     soup = BeautifulSoup(driver.page_source, 'html.parser')
     table = soup.find('table', {'class': 'table4'})
     rows = table.find_all('tr')[1:] # Skipping the header row
     for row in rows:
         columns = row.find_all('td')
         name = columns[0].text.strip()
         born_dead = columns[1].text.strip()
```

```
term_of_office = columns[2].text.strip()
remarks = columns[3].text.strip()

pm_data.append({
        'Name': name,
        'Born-Dead': born_dead,
        'Term of Office': term_of_office,
        'Remarks': remarks
})

# Create a DataFrame
df = pd.DataFrame(pm_data)

# Display the DataFrame
print(df)

# Close the browser window
driver.quit()
```

```
[]: #Question 10
     import pandas as pd
     from selenium import webdriver
     from selenium.webdriver.common.by import By
     from selenium.webdriver.common.keys import Keys
     import time
     # Step 1: Open the webpage
     url = "https://www.motor1.com/"
     driver = webdriver.Chrome() # You need to have ChromeDriver installed
     driver.get(url)
     # Wait for some time to ensure the page is fully loaded
     time.sleep(5)
     # Step 2: Type in the search bar '50 most expensive cars'
     search_bar = driver.find_element(By.XPATH, '//input[@name="q"]')
     search_bar.send_keys("50 most expensive cars")
     search_bar.send_keys(Keys.RETURN)
     # Wait for some time to ensure the page is fully loaded
     time.sleep(5)
     # Step 3: Click on '50 most expensive cars in the world...'
     expensive_cars_link = driver.find_element(By.XPATH, '//a[contains(@href,_

¬"most-expensive-cars")]')
     expensive_cars_link.click()
```

```
# Wait for some time to ensure the page is fully loaded
time.sleep(5)
# Step 4: Scrap the data - Car name and Price
car_data = []
soup = BeautifulSoup(driver.page_source, 'html.parser')
cars = soup.find_all('div', {'class': 'article-entry'})
for car in cars:
   car_name = car.find('h2').text.strip()
   car_price = car.find('span', {'class': 'price'}).text.strip()
   car_data.append({
        'Car Name': car_name,
        'Price': car_price
   })
# Create a DataFrame
df = pd.DataFrame(car_data)
# Display the DataFrame
print(df)
# Close the browser window
driver.quit()
```