1. Introduction to Web Scraping

Definition & Purpose

- Web Scraping is the process of extracting data from websites using automated scripts.
- Commonly used for tasks like price tracking, job listings, and data analysis.

Key Points

- Web scraping automates the retrieval of online data, saving time and effort.
- Always review the website's Terms of Service (ToS) before scraping.

2. Understanding Website Structure

HTML Basics

- Websites are built using HTML elements (e.g., <div>, ,).
- These elements can have classes or IDs to help identify them.

Inspecting the Website

- Use Developer Tools in your browser (right-click \rightarrow "Inspect") to locate HTML elements.
- Look for repeated patterns or tags that contain the information you want to scrape.

3. Using the requests Module

What Is the requests Library?

- A Python library for sending HTTP requests to websites.
- Makes it simple to fetch web pages (HTML, JSON, etc.).

Key Steps

- 1. Install & Import
 - In Colab, !pip install requests (usually it's already installed).

• Then, import requests.

2. Send a GET Request

- Use requests.get("your_website_url") to retrieve the page content.
- Check response.status_code to ensure the request was successful (200 means OK).

```
import requests
from bs4 import BeautifulSoup
Key = "Data Scientist" # User input
url = f"https://www.timesjobs.com/candidate/job-search.html?searchType=personalizedSearch&fr
response = requests.get(url)
print("Status Code:",response.status_code)
Status Code: 200
response.text
{"type": "string"}
from bs4 import BeautifulSoup
soup = BeautifulSoup(response.text, "html.parser")
jobs = soup.find_all('li',class_="clearfix job-bx wht-shd-bx")
print(f"Number of jobs on a page:{len(jobs)}")
Number of jobs on a page:25
Extract Company Name
jobs[1].find("h3",class_="joblist-comp-name").text.strip()
{"type":"string"}
company_names = []
for job in jobs:
  company_tag = job.find("h3",class_="joblist-comp-name")
  if company_tag:
    company_name = company_tag.text.strip()
  else:
    company_name = "Company name not found"
  company_names.append(company_name)
```

```
company_names
['Hevo Data',
 'Hevo Data']
Extract Skills
jobs[0]
jobs[0].find("div",class_="more-skills-sections")
<div class="more-skills-sections">
<span>
    data integration solutions
    </span>
<span>
    cloud based architectures
    </span>
    distributed systems knowledge
    </span>
<span>
    sql and nosql expertise
    </span>
```

```
<span>
    </span>
<span>
   cache
    </span>
<span>
   database
    </span>
<span>
    java
    </span>
<span>
    software engineering
    </span>
</div>
skills_list=[]
for skill in jobs:
 skill_tag = skill.find("div",class_="more-skills-sections")
 if skill_tag:
   skill = skill_tag.text.strip().replace("\n","").replace("\t","")
 else:
   skill = "N/A"
 skills_list.append(skill)
skills_list
['data integration solutions\r \r cloud based architectures\r \r
                                                                      distributed systems
 'javascript programming\r \r front end development\r \r web performance optimization
 'object oriented design multithreaded applications performance optimization programm:
 'forecasting models\r \r hubspot administration\r \r data analytics\r
                                                                             \r
                                                                                 proces
 'backend development\r
                       \r distributed systems\r \r cloud native architecture\r
 'operational management\r \r stakeholder engagement\r \r strategic planning\r \r
 'outbound sales strategies\r \r team leadership experience\r \r performance tracking
```


python

programming languages proficiency

```
'object oriented design\r
                        \r
                              data integration solutions\r \r multithreaded applications
'partner sales strategy\r \r
                            outbound sales execution\r \r stakeholder engagement\r
'data integration solutions\r \r scalable architectures\r \r cloud native systems\r
'front end development\r \r ui / ux design\r \r javascript expertise\r
                                                                            \r per
'distributed systems\r
                     \r cloud infrastructure\r \r programming languages\r
                                                                               ۱r
'outbound sales strategies\r \r
                               business case development\r
                                                            \r
                                                                technical acumen\r
'python programming\r \r distributed systems\r
                                               \r cloud infrastructure\r
                                                                            \r
                                                                                ne
'outbound sales strategies\r \r team management skills\r
                                                        \r performance tracking\r
'object oriented design\r
                        \r
                            multithreaded applications\r
                                                         \r system performance tra
                                elt workflow design\r \r sql query proficiency\r
'data pipeline development\r
                           \r
'sales cycle management\r
                         \r
                            outbound prospecting\r
                                                    \r business case development\r
'excellent communication\r
                         \r
                              deep research skills\r
                                                     \r content optimization\r
'product ownership\r \r
                         data integration\r \r stakeholder collaboration\r
                                                                                  aį
'content creation\r \r seo optimization\r \r research proficiency\r
                                                                      \r
                                                                            communi
'outbound sales strategies\r
                            \r technical solution selling\r \r stakeholder manager
'outbound sales strategies\r
                           \r
                                pipeline management\r \r technical acumen\r
                                                                               \r
'sql proficiency\r \r data reporting\r \r dashboard creation\r \r
                                                                       stakeholder o
'account management\r \r revenue growth\r \r
                                               customer retention\r
                                                                          strategic
                                                                     \r
```

Extract location

 </div> </div>

```
jobs[0]
<header class="clearfix">
<!--
-->
<!-- -->
<div class="d-flex d-flex-l-r job-title logo">
<div class="d-flex d-flex-l-r">
<span class="logo-container">
<i class="default-company-logo"></i></i>
</span>
<div>
<h2 class="heading-trun" title="Staff Engineer">
<a href="https://www.timesjobs.com/job-detail/staff-engineer-hevo-data-bengaluru-bangalore-</pre>
      Staff Engineer</a> </h2>
<div class="d-flex d-flex-align-item">
<h3 class="joblist-comp-name">
   Hevo Data
    </h3>
<span class="sim-posted">
<span>1 day ago</span>
```

```
</div>
</div>
</header>
About Hevo DataUnleash the power of data at Hevo! Join our team of brilliant minds as we re-
      <1i>>
<div class="srp-skills">
<!-- The fixed Length to compare against -->
<div class="more-skills-sections">
<span>
   data integration solutions
<span>
   cloud based architectures
   </span>
<span>
   distributed systems knowledge
   </span>
<span>
   sql and nosql expertise
   </span>
<span>
   programming languages proficiency
<span>
   python
   </span>
<span>
   </span>
<span>
   cache
   </span>
<span>
   database
   </span>
<span>
   java
   </span>
<span>
   software engineering
   </span>
</div>
</div>
```

```
<div class="d-flex d-flex-l-r d-flex-align-item">
<i class="srp-icons location"></i>
            Bengaluru / Bangalore
            <i class="srp-icons experience"></i>8 - 11 Years
<i class="srp-icons salary"></i>Not disclosed
<div class="list-job-bt clearfix">
<div class="list-action">
<div class="applied-dtl clearfix" id="showPostApplyData_71577169">
<a class="apply-btn" href="javascript:callExtJobApply('71577169','adId=yfv__PLUS__LXrZajNzp!</pre>
</div>
</div>
</div>
</div>
<!--
          <1i>>
            <i class="material-icons">location_on</i>
            Bengaluru / Bangalore
            <a class="posoverlay_srp" href="https://www.timesjobs.com/job-detail/staff-engineer-hevo-data</pre>
jobs[9].find("li",class_="srp-zindex location-tru").text.strip()
{"type":"string"}
locations_list=[]
for location in jobs:
 location_tag=location.find("li",class_="srp-zindex location-tru")
 if location_tag:
   location = location_tag.text.strip()
 else:
   location = "N/A"
 locations_list.append(location)
```

```
locations_list
['Bengaluru / Bangalore',
 'Bengaluru / Bangalore',
 'Bengaluru / Bangalore',
 'San Francisco, Bengaluru / Bangalore',
 'Bengaluru / Bangalore',
 'San Francisco, Bengaluru / Bangalore',
 'Pune',
 'Bengaluru / Bangalore',
 'San Francisco, Chicago, Bengaluru / Bangalore',
 'Bengaluru / Bangalore',
 'Bengaluru / Bangalore',
 'Bengaluru / Bangalore',
 'San Francisco, Bengaluru / Bangalore',
 'Bengaluru / Bangalore',
 'Bengaluru / Bangalore',
 'Bengaluru / Bangalore',
 'San Francisco, Bengaluru / Bangalore, Pune',
 'San Francisco, Bengaluru / Bangalore',
 'San Francisco, Bengaluru / Bangalore',
 'San Francisco, Bengaluru / Bangalore',
 'San Francisco, Bengaluru / Bangalore, Pune',
 'San Francisco, Bengaluru / Bangalore',
 'San Francisco, Bengaluru / Bangalore',
 'San Francisco, Bengaluru / Bangalore, Pune',
 'San Francisco, Bengaluru / Bangalore']
Extract experience
jobs[0]
<header class="clearfix">
<!--
-->
<!-- -->
<div class="d-flex d-flex-l-r job-title_logo">
<div class="d-flex d-flex-l-r">
<span class="logo-container">
<i class="default-company-logo"></i></i></or>
</span>
<div>
<h2 class="heading-trun" title="Staff Engineer">
<a href="https://www.timesjobs.com/job-detail/staff-engineer-hevo-data-bengaluru-bangalore-</pre>
     Staff Engineer</a> </h2>
<div class="d-flex d-flex-align-item">
```

```
<h3 class="joblist-comp-name">
   Hevo Data
   </h3>
<span class="sim-posted">
<span>1 day ago</span>
</span>
</div>
</div>
</div>
</div>
</header>
About Hevo DataUnleash the power of data at Hevo! Join our team of brilliant minds as we re-
      >
<div class="srp-skills">
<!-- The fixed Length to compare against -->
<div class="more-skills-sections">
<span>
   data integration solutions
   </span>
<span>
   cloud based architectures
   </span>
<span>
   distributed systems knowledge
   </span>
<span>
   sql and nosql expertise
   </span>
<span>
   programming languages proficiency
<span>
   python
   </span>
<span>
   </span>
<span>
   cache
   </span>
<span>
   database
```

```
</span>
<span>
   java
   </span>
<span>
   software engineering
   </span>
</div>
</div>
<div class="d-flex d-flex-l-r d-flex-align-item">
<i class="srp-icons location"></i></i></or>
            Bengaluru / Bangalore
            <i class="srp-icons experience"></i>8 - 11 Years
<i class="srp-icons salary"></i>Not disclosed
<div class="list-job-bt clearfix">
<div class="list-action">
<div class="applied-dtl clearfix" id="showPostApplyData_71577169">
<a class="apply-btn" href="javascript:callExtJobApply('71577169','adId=yfv__PLUS__LXrZajNzpf</pre>
</div>
</div>
</div>
</div>
<!--
          <1i>>
            <i class="material-icons">location_on</i>
            Bengaluru / Bangalore
-->
<a class="posoverlay_srp" href="https://www.timesjobs.com/job-detail/staff-engineer-hevo-da</pre>
experiences = []
for job in jobs:
   \# Find all <1i> elements in the job post
   li_tags = job.find_all('li')
```

```
exp_text = "N/A" # Default if experience is not found
    for li in li_tags:
        # Check if this \langle li \rangle contains the experience \langle i \rangle tag
        exp_text = li.find('i', class_='srp-icons experience')
        if exp_text:
          exp = li.text.strip()
          break
    experiences.append(exp)
experiences
['8 - 11 Years',
 '2 - 5 Years',
'3 - 6 Years',
 '5 - 8 Years',
 '10 - 13 Years',
 '3 - 5 Years',
 '7 - 13 Years',
 '5 - 8 Years',
 '6 - 10 Years',
 '8 - 11 Years',
 '3 - 5 Years',
 '5 - 8 Years',
 '5 - 8 Years',
 '5 - 8 Years',
 '8 - 11 Years',
 '3 - 6 Years',
 '3 - 5 Years',
 '5 - 8 Years',
 '1 - 3 Years',
 '5 - 9 Years',
 '1 - 5 Years',
 '6 - 9 Years',
 '6 - 9 Years',
 '3 - 6 Years',
 '10 - 13 Years']
Extract Salary
jobs[10]
<header class="clearfix">
<!--
```

```
-->
<!-- -->
<div class="d-flex d-flex-l-r job-title_logo">
<div class="d-flex d-flex-l-r">
<span class="logo-container">
<i class="default-company-logo"></i></i>
</span>
<div>
<h2 class="heading-trun" title="Engineering Manager">
<a href="https://www.timesjobs.com/job-detail/engineering-manager-hevo-data-bengaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-bangaluru-banga
                  Engineering Manager</a> </h2>
<div class="d-flex d-flex-align-item">
<h3 class="joblist-comp-name">
           Hevo Data
            </h3>
<span class="sim-posted">
<span>few days ago</span>
</span>
</div>
</div>
</div>
</div>
</header>
About HevoAt Hevo, we are changing the way companies leverage data to drive user experience
                     <1i>>
<div class="srp-skills">
<!-- The fixed Length to compare against -->
<div class="more-skills-sections">
<span>
            backend development
            </span>
<span>
            distributed systems
            </span>
            cloud native architecture
            </span>
<span>
            team leadership
            </span>
<span>
            system design
```

```
</span>
<span>
   mentor
   </span>
<span>
   technical leader
   </span>
<span>
   technical leadership
   </span>
<span>
   database
   </span>
<span>
   security
   </span>
<span>
   software development
   </span>
<span>
   mentoring
   </span>
<span>
   saas
   </span>
<span>
   {\tt infrastructure}
   </span>
<span>
   performance optimization
   </span>
</div>
</div>
<div class="d-flex d-flex-l-r d-flex-align-item">
<i class="srp-icons location"></i>
           Bengaluru / Bangalore
           <i class="srp-icons experience"></i>10 - 13 Years
```

```
<i class="srp-icons salary"></i>Not disclosed
<div class="list-job-bt clearfix">
<div class="list-action">
<div class="applied-dtl clearfix" id="showPostApplyData_71639022">
<a class="apply-btn" href="javascript:callExtJobApply('71639022','adId=bNF__PLUS__4VxZICVzpX</pre>
</div>
</div>
</div>
</div>
<!--
            <
              <i class="material-icons">location_on</i>
              Bengaluru / Bangalore
              -->
<a class="posoverlay_srp" href="https://www.timesjobs.com/job-detail/engineering-manager-her</pre>
salary_list=[]
for salary in jobs:
  li_tag = salary.find_all("li")
 for li in li_tags:
   salary = li.find("i",class_="srp-icons salary")
    if salary:
      salary = li.text.strip().replace("\n","").replace("\t","")
      break
 salary_list.append(salary)
salary_list
['Not disclosed',
 'Not disclosed',
```

```
'Not disclosed',
 'Not disclosed']
Putting Things Together
import requests
from bs4 import BeautifulSoup
def job_finder():
 Key = "Data Scientist"
 url = f"https://www.timesjobs.com/candidate/job-search.html?searchType=personalizedSearch
 response = requests.get(url)
  soup = BeautifulSoup(response.text, "html.parser")
  jobs = soup.find_all('li',class_="clearfix job-bx wht-shd-bx")
  company_names = []
  locations_list=[]
  experiences = []
  salary_list=[]
  if not jobs:
    print("No job has found,let inspect html:")
    print(soup.prettify()[:2000])
  #COMPANY_NAME
 for job in jobs:
    company_tag = job.find("h3",class_="joblist-comp-name")
    if company_tag:
      company_name = company_tag.text.strip()
```

```
else:
   company_name = "Company name not found"
  company_names.append(company_name)
#LOCATION_NAME
 location_tag=job.find("li",class_="srp-zindex location-tru")
 if location_tag:
   location = location_tag.text.strip()
 else:
   location = "N/A"
 locations_list.append(location)
#EXPERIENCE
  # Find all elements in the job post
 li_tags = job.find_all('li')
 exp_text = "N/A" # Default if experience is not found
 for li in li_tags:
      # Check if this contains the experience <i> tag
     exp_text = li.find('i', class_='srp-icons experience')
     if exp_text:
       exp = li.text.strip()
       break
 experiences.append(exp)
#SALARY
 li_tag = job.find_all("li")
 for li in li_tags:
   salary = li.find("i",class_="srp-icons salary")
   if salary:
     salary = li.text.strip().replace("\n","").replace("\t","")
     break
 salary_list.append(salary)
```

```
result = {"Company_name":company_names,
            "Location_name":locations_list,
            "Experiences": experiences,
            "Salary":salary_list}
 print(f"Extracted {len(jobs)} job postings:")
 return result
data = job_finder()
import pandas as pd
# Convert dictionary of lists into a Pandas DataFrame
df = pd.DataFrame(data)
# Save to CSV
df.to_csv("scraped_jobs.csv", index=False)
print("Data saved to scraped_jobs.csv")
# Display the first few rows in tabular form
display(df)
Extracted 25 job postings:
Data saved to scraped_jobs.csv
{"summary":"{\n \"name\": \"df\",\n \"rows\": 25,\n \"fields\": [\n {\n
                                                                                   \"column'
from google.colab import files
# Download the CSV file
files.download('scraped_jobs.csv')
<IPython.core.display.Javascript object>
<IPython.core.display.Javascript object>
```