```
In [5]:
         import requests
         from bs4 import BeautifulSoup
         import pandas as pd
         import numpy as np
         from random import randint
 In [6]: job_name =[]
         company_name =[]
         location =[]
         link = []
 In [7]: pages = np.arange(1,200)
 In [8]: | for page in pages:
             page = requests.get("https://in.indeed.com/jobs?q=data%20analyst&l=india&star
             soup = BeautifulSoup(page.content, "html.parser")
             job_data = soup.find_all('div', attrs={'class':'slider_container css-g7s71f @
             for jobs in job data:
                 name = jobs.h2.a.find('span').text
                 job_name.append(name)
                 company = jobs.find('span', class_="companyName").text
                 company_name.append(company)
                 locate = jobs.find('div', class_="companyLocation").text
                 location.append(locate)
In [10]: job_data = pd.DataFrame({'Job Name':job_name, 'Company Name':company_name, 'Locat
```

In [11]: job_data

Out	[11]
out	التتا

Location	Company Name	Job Name	
Bengaluru, Karnataka+1 location	Wells Fargo	Data Management Analyst	0
Chennai, Tamil Nadu	Maersk	Data Analyst	1
Hyderabad, Telangana+2 locations	Wipro Limited	Data Analyst	2
Bengaluru, Karnataka	LEAZ EDUTECH OPC PRIVATE LIMITED	Data Analyst	3
Remote	Discover Dollar	Data Analyst Intern	4
Chennai, Tamil Nadu	SRM Technologies	Data Analyst	2980
Remote	Clootrack	Data Analyst - Intern	2981
+1 locationRemote	FENG GROUP	Data Analyst (Junior)	2982
Remote	AXEL	Data Analyst	2983
Hyderabad, Telangana+1 location	Deloitte	Data Integrity - Analyst	2984
		•	

2985 rows × 3 columns

In [12]: job_data.to_excel("Indeed Jobs Scrapping.xlsx")

In []: