import requests

from bs4 import BeautifulSoup

import csv

def csv\_writers(x):

with open('result.csv',mode='a') as data\_file:

data\_writer = csv.writer(data\_file, delimiter=',',quotechar='"', quoting = csv.QUOTE\_MINIMAL)

data\_writer.writerow(x)

data\_file.close()

URL = 'https://pk.indeed.com/jobs?q=python&d='

page=requests.get(URL)

soup=BeautifulSoup(page.content,'html.parser')

results=soup.find(id='')

print(results.prettify())

job\_elems=results.find\_all(",class\_=")

for job\_elem in job\_elems:

print(job\_elem, end='\n'\*2)

i=1

data=[]

for elem in job\_elems:

title\_elem=job\_elem.find(' ',class\_=' ')

company\_elem=job\_elem.find(' ',class\_=' ')

summary=job\_elem.find(' ',class\_=' ')

location\_elem=job\_elem.find(' ',class\_=' ')

date=job\_elem.find(",class\_=")

if None in(title\_elem,summary,company\_elem,location\_elem,date):

continue

print('job Number',str(i))

print('Job Title=',title\_elem.text.strip())

print('Company Name=',company\_elem.text.strip())

print('Job Description=',summary.text.strip())

print('Location=',location\_elem.text.strip())

print('Job Posting Date',date.text.strip())

print()

i=i+1