import selenium

from selenium import webdriver

import pandas as pd

from selenium.webdriver.support.ui import Select

import time

import os

driverPath = r"C:\Users\Merit\PycharmProjects\chrome\chromedriver\_win32 (1)\chromedriver.exe"

driver = webdriver.Chrome(executable\_path = driverPath)

driver.get("https://www.cravath.com/people/index.html")

print(driver.title)

print(driver.current\_url)

driver.maximize\_window()

# div1=driver.find\_elements\_by\_xpath("/html[1]/body[1]/div[1]/div[1]/div[4]/div[1]/div[2]/div[2]/div[1]/div[2]/div[1]/div[5]/div[1]/div[1]/dl[1]/div[2]")

# # n=div1.find\_element\_by\_class\_name("type\_\_h3").text

# n=div1.find\_element\_by\_xpath("//dd[@class='type\_\_h3']/a'")

# print(n.get\_attribute("text"))

# WebDriverWait(driver, 20).until(EC.element\_to\_be\_clickable((By.XPATH, "//body/div[@id='app']/div[1]/div[4]/div[1]/div[2]/div[2]/div[1]/div[3]/p[1]/button[1]"))).click()

# driver.find\_element\_by\_xpath("//body/div[@id='app']/div[1]/div[4]/div[1]/div[2]/div[2]/div[1]/div[3]/p[1]/button[1]").click()

driver.find\_element\_by\_xpath("//\*[contains(@class, 'icon-Close styles\_\_closeButton--03a22cd7')]").click()

# nxt=driver.find\_element\_by\_xpath("//\*[contains(@class,'card-lister-cta\_\_viewAllLink--35010235 type\_\_eyebrow')]")

nxt=driver.find\_element\_by\_xpath("//button[@class='card-lister-cta\_\_viewAllLink--35010235 type\_\_eyebrow']")

nxt.click()

time.sleep(2)

for i in range(1,10):

name=driver.find\_element\_by\_xpath("(//\*[contains(@class, 'type\_\_h3')])[%d]"%(i))

mail=driver.find\_element\_by\_xpath("(//\*[contains(@class, 'color-dodger-blue hover-color-light-navy')])[%d]"%(i))

tel=driver.find\_element\_by\_xpath("//a[@class='color-light-navy hover-color-dodger-blue']")

practice=driver.find\_element\_by\_xpath("(//\*[contains(@class, 'hover-color-light-navy color-dodger-blue')])[%d]"%(i))

print(name.text)

print(mail.text)

print(tel.text)

print(practice.text)

import selenium

from selenium import webdriver

import pandas as pd

from selenium.webdriver.support.ui import Select

import time

import os

driverPath = r"C:\Users\Merit\PycharmProjects\chrome\chromedriver\_win32 (1)\chromedriver.exe"

driver = webdriver.Chrome(executable\_path = driverPath)

driver.get("https://www.cravath.com/people/index.html")

print(driver.title)

print(driver.current\_url)

driver.maximize\_window()

driver.find\_element\_by\_xpath("(//\*[contains(@class, 'icon-Close styles\_\_closeButton--03a22cd7')])").click()

driver.find\_element\_by\_xpath("//body/div[@id='app']/div[1]/div[4]/div[1]/div[2]/div[2]/div[1]/div[3]/p[1]/button[1]").click()

time.sleep(2)

q=1

while(q!=5):

count\_of\_divs = len(driver.find\_elements\_by\_xpath("(//\*[contains(@class, 'card-lister\_\_box--554421f0')])"))

for i in range(1,count\_of\_divs):

name=driver.find\_element\_by\_xpath("(//\*[contains(@class, 'type\_\_h3')])[%d]"%(i))

print(name.text)

mail=driver.find\_element\_by\_xpath("(//\*[contains(@class, 'color-dodger-blue hover-color-light-navy')])[%d]"%(i))

print(mail.text)

tel=driver.find\_element\_by\_xpath("//a[@class='color-light-navy hover-color-dodger-blue']")

print(tel.text)

practice=driver.find\_element\_by\_xpath("(//\*[contains(@class, 'hover-color-light-navy color-dodger-blue')])[%d]"%(i))

print(practice.text)

driver.find\_element\_by\_xpath("(//\*[contains(@class, 'styles\_\_arrow--fd23c3f5 icon-caret-thin-right hover-color-dodger-blue')])").click()

time.sleep(3)

q+=1

driver.get("https://www.cravath.com/people/index.html")

time.sleep(1)

driver.find\_element\_by\_xpath(" //body/div[@id='app']/div[1]/div[4]/div[1]/div[2]/div[2]/div[2]/div[3]/p[1]/button[1]").click()

time.sleep(2)

for i in range(1,8):

cname=driver.find\_element\_by\_xpath("(//\*[contains(@class, 'type\_\_h3')])[%d]"%(i))

print(cname.text)

SENIOR ATTORNEY

import selenium

from selenium import webdriver

import pandas as pd

from selenium.webdriver.support.ui import Select

import time

import os

driverPath = r"C:\Users\Merit\PycharmProjects\chrome\chromedriver\_win32 (1)\chromedriver.exe"

driver = webdriver.Chrome(executable\_path = driverPath)

driver.get("https://www.cravath.com/people/index.html")

print(driver.title)

print(driver.current\_url)

driver.maximize\_window()

driver.find\_element\_by\_xpath("(//\*[contains(@class, 'icon-Close styles\_\_closeButton--03a22cd7')])").click()

driver.find\_element\_by\_xpath(" //body/div[@id='app']/div[1]/div[4]/div[1]/div[2]/div[2]/div[4]/div[3]/p[1]/button[1]").click()

time.sleep(2)

for i in range(1,20):

Ecname=driver.find\_element\_by\_xpath("(//\*[contains(@class, 'type\_\_h3')])[%d]"%(i))

print(Ecname.text)

PRACTICE AREA ATTORNEY

import selenium

from selenium import webdriver

import pandas as pd

from selenium.webdriver.support.ui import Select

import time

import os

driverPath = r"C:\Users\Merit\PycharmProjects\chrome\chromedriver\_win32 (1)\chromedriver.exe"

driver = webdriver.Chrome(executable\_path = driverPath)

driver.get("https://www.cravath.com/people/index.html")

print(driver.title)

print(driver.current\_url)

driver.maximize\_window()

driver.find\_element\_by\_xpath("(//\*[contains(@class, 'icon-Close styles\_\_closeButton--03a22cd7')])").click()

driver.find\_element\_by\_xpath("//body/div[@id='app']/div[1]/div[4]/div[1]/div[2]/div[2]/div[5]/div[3]/p[1]/button[1]").click()

time.sleep(4)

for i in range(1,10):

sname=driver.find\_element\_by\_xpath("(//\*[contains(@class, 'type\_\_h3')])[%d]"%(i))

print(sname.text)