```
import selenium.webdriver as webdriver
from bs4 import BeautifulSoup
import time
import re
from selenium.webdriver.common.keys import Keys
from selenium.webdriver.common.by import By
from selenium.webdriver.edge.service import Service
from selenium.webdriver.edge.options import Options
driver =webdriver.Edge(executable_path="msedgedriver.exe")
driver.implicitly_wait(0.5)
driver.get("https://www.linkedin.com/login?")
driver.implicitly_wait(10)
username = driver.find_element('id',"username")
username.send_keys("enter your user name here****")
pword = driver.find_element('id',"password")
pword.send_keys("Enter your password here***")
driver.find_element(By.XPATH,"//button[@type='submit']").click()
profile_url = "paste the linked post link here.."
driver.get(profile_url)
#wait for 5 secound to load the profile
time.sleep(5)
show_likes=driver.find_element_by_class_name("social-details-social-counts__reactionscount")
print(show_likes)
show likes.click()
start = time.time()
# will be used in the while loop
initialScroll = 0
finalScroll = 1000
count = 1
while True:
  #wait untill the page is loaded
 time.sleep(5)
  elements = driver.find\_elements\_by\_xpath("//*[contains(@class, 'display-flex') \ and \ a
contains(@class, 'p5')]")
  if elements:
      element = elements[0]
  else:
     print("Class 'display-flex p5' not found on the page")
  driver.execute_script(f"window.scrollTo({initialScroll}, {finalScroll})")
  # assign initial scroll with finalScroll variable
  initialScroll = finalScroll
  finalScroll += 1000
  print(elements[0])
  # wait for 4 sec so data can load
  time.sleep(4)
  end = time.time()
  # We will scroll for 60 seconds.
  if round(end - start) > 60:
 break
details = driver.page_source
soup = BeautifulSoup(details, 'lxml')
#print(name1)
only_name = [tag.find('span', attrs={'dir': 'ltr'}).text for tag in
soup.find_all('div', class_='artdeco-entity-lockup__title')]
only\_position = \ [tag.text.strip() \ for \ tag \ in \ soup.find\_all('div', \ class\_='artdecoentity-lockup\_\_caption')]
data=dict(map(lambda i,j : (i,j),only_name,only_position))
print(data)
         10 years, 10 days, 10 minutes and 10 seconds
```

Colab paid products - Cancel contracts here