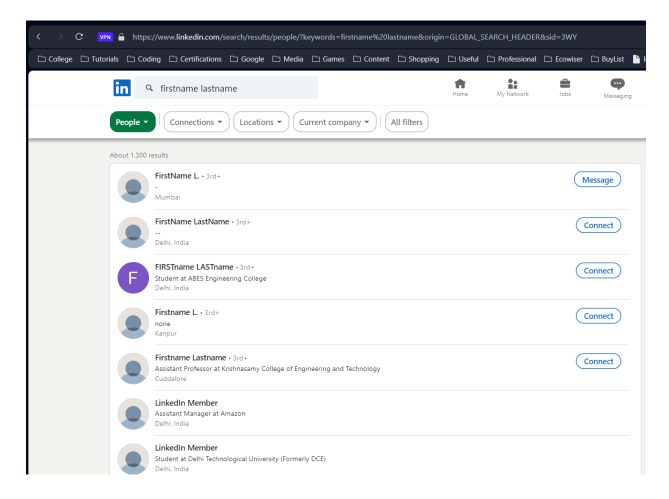
Goal: To check the grasp on calling API's, automation of the browser, basic problem solving

**Problem Statement**: Create 2 scripts to get a user's data from linkedin, both the scripts should take the User's first and last name as input and output as much data related to the first 10 search result users as you can get and save them in the form of a csv.



Here the output csv file should have the details of the first 5 people as only they are relevant results.

Let you imagination fill in the gaps to the problem statement

## Scoring:

Total 10 Marks:

3 marks for the 1st Script (Should use linkedin's API : <a href="https://learn.microsoft.com/en-us/linkedin/shared/integrations/people/overview">https://learn.microsoft.com/en-us/linkedin/shared/integrations/people/overview</a>) working fine

3 marks for 2nd Script (Should use browser automation : combination of Selenium/ BeautifulSoup/ Scrapy)

2 marks for Output being well organized and complete

2 marks for coding standards being up to par (error handling / logging/ good comments/ good variables/ time taken by script)

(+1 for any additional features you might want to add)

## Do's and Don'ts:

To not try to use any Al related help (very easy to catch)

Googling/ StackOverflow related help is welcome Jupyter Notebooks are allowed 3rd party modules are allowed

## **Submission:**

Make a repository on github, make it public (we wanna see the commits/ progress you make over time) and share the link with hr@wiser.eco

## Deadline:

5 days