Steps for scraping the following static website to extract the data and structure it.

Github Repository Link: https://github.com/PullarwarOm/devtomanager.com-
DataScraping

Steps:

- 1. Imported necessary libraries.
- 2. Opened Webdriver.
- 3. Created variable url and stored string of url in in.
- 4. Created variable Browser and opened firefox webdriver in it.
- 5. Created BeautifulSoup object and stored it in the variable soup.
- 6. Fetched applicant name and stored it in variable employee name.
- 7. Fetched designation and stored in variable job_pos. Here split each by ',' and the then again split with 'at '.
- 8. Fetched currently working and stored it in variable working_at. Here, at there is no working mentioned by first applicant replaced it with np.nan.
- 9. Fetched quote and stored in variable interview quote
- 10. Fetched Date and stored in variable Date.
- 11. Fetched Tags and stored it in variable Tags in the form of list.
- 12. Created a function to fully automate the process.
- 13. Fetched all 5 pages with function and the stored it in the .csv file.