Steps for scraping Tank India Entrepreneurs offers table from the website.

 $\begin{tabular}{ll} {\bf Github~Repository~link:}& $\underline{\rm https://github.com/PullarwarOm/Share-Tank-India-WebScraping} \\ \end{tabular}$ 

## 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 table head for  $1^{\text{st}}$  table and stored in variable table1head.
- 7. Extracted table body and stored in variable tbody
- 8. Converted to pd.DataFrame.
- 9. Made function to automate the process.
- 10. Stored the table in .csv file.
- 11. Same process done for table 2.