

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

Github Repository link: <https://github.com/PullarwarOm/Share-Tank-India-WebScraping>

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<sup>st</sup> 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.