**FEATURE ENGINEERING- MINI PROJECT**

**(A)Data Acquisition**

Web scraping a web page involves fetching it and extracting from it. Fetching is the downloading of a page (which a browser does when you view the page). Once fetched, then extraction can take place. The content of a page may be parsed, searched, reformatted, its data copied into a spreadsheet, and so on

We used the following steps for scrapping data:-

* URL of the E-commerce site identified for webscraping
* Identifying the data points required
* Inspecting the webpage
* Write the code for scrapping data
* Run the code and extract data
* Store the data in Required format

We used following sites for scrapping data:-

* <https://www.jiomart.com/category/fruits-vegetables/fresh-vegetables>
* <https://www.jiomart.com/category/fruits-vegetables/fresh-fruits>
* <https://www.jiomart.com/category/dairy-bakery/dairy>
* <https://www.jiomart.com/category/staples/dry-fruits>
* <https://www.dmart.in/dmart-grocery-1>
* <https://www.jiomart.com/category/staples/dals-pulses>
* <https://www.bigbasket.com/cl/fruits-vegetables>