**Client requirement**

URL: http://acronymfinder.com has 1.5 - 2 million urls indexed in Google.

Need 90% - 100% of these URLs captured (just the URL) not the contents on the page/s.

**Work Procedure to Scrap Data**

* URL for Scrapping Data: <http://acronymfinder.com>
* Requires All URL’s from the above mentioned website.

For eg., index A contains AA index and index AA contains many sub indexes inner..

* Packages need to install selenium, pandas.
* Index are listed in a list[] and sent to URL one by one using for loop.

So we get URL’s of all indexes

* To obtain indexes of all sub index , we captured the entire TABLE Name tr td a. And these URL’s are placed in a variable for eg., urls
* Apply for loop for the variable urls we get individual url and are appended to list[].
* Converted the output to a Excel format using pandas package

**Output**

****