



Web Scraping with Python Project

Project Deliverables

You will be required to complete the following deliverable.

- A python notebook with your solution.

Instructions

Background Information

Together with a team of startup entrepreneurs, you decide to work on an idea that could change the way people search for jobs. You decide that job scraping could be the next big thing as there are actively many people looking for jobs in the country, in this case, Kenya.

Problem Statement

The problem is that there are many job listings which can not get visits for the target job seekers. While working in a team, your task as a data scientist for this project is to scrape for job titles and links and then put them in a single table that can be used by your team members to further build a job aggregator.

You will be required to scrape for data from the following three technology webpages:

- **PigiaMe:** <https://www.pigiame.co.ke/it-software-jobs>
- **MyJobMag:** <https://www.myjobmag.co.ke/jobs-by-field/information-technology>
- **KenyaJob:**
https://www.kenyajob.com/job-vacancies-search-kenya?f%5B0%5D=im_field_offre_secteur%3A133

Your deliverable will be a python script that performs the mentioned task. You can use the following guiding notebook to get started [[Link](#)].