Please run jason\_tellis\_job\_environment.py without any arguments

Help file has been implemented and can be accessed by specifying python jason\_tellis\_job\_environment.py -h

Intelligently re-generates lookup file table on disk on a daily basis Stores lookup table as list of jobs hashed by search string and sorted on Jaccard distances of vector containing job title, description and location from search string

Removes stopwords and special characters from retrieved documents and stores vector as frequency count of words in job title, description and location

Displays results both on command line as well as a formatted HTML table

Uses modularized logic to fetch jobs from all 3 websites without writing duplicate code

builds Lookup table only if no jobs found for search string in lookuptable on disk

Unfortunately, could not implement k-means clustering