IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 2, May 2024

Data Aggregation by Web Scraping using Python

Mr. H. Sathish¹, Y. Shiva Sai², J. Keerthana³, A. Anjali⁴, T. Vaishnavi⁵, D. Deekshitha⁶

Associate Professor, Department of Computer Science & Engineering¹ UG Students, Department of Computer Science and Engineering^{2,3,4,5,6} Christu Jyothi Institute of Technology & Science, Jangaon, Telangana, India

Abstract: The standard data examination are based on the root and effect relationship, formed a model tiny assessment, abstract and quantitative assessment, the level headedness approach of making extrapolation assessment. The Web Scraper's scheming morals and methodology are compared, it clarifies about the working of how the scrubber is planned. The strategy of it is distributed into three pieces: the web scrubber draws the ideal connections from web, and afterward the information is removed to get the information from the source joins lastly stowing that information into a CSV record. The Python language is carried out for the completing. Thusly, connecting every one of these with the ethical information of libraries and working skill, One can have a satisfactory Scraper in our grasp to produce the ideal outcome. Because of a gigantic local area and library assets for Python and the impeccableness of coding stylish of python language, it is generally proper one for Scraping wanted information from the ideal site.

DOI: 10.48175/IJARSCT-18177

Keywords: Data analysis, Web Scraping, Implementing Web Scrape

