



Project Proposal - Analyze Real Estate Trends During Pandemic by Utilizing Web Crawler

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Project Motivation

I'm on the market for a new home in the southern California area, however I did notice that the home sale price has climbed sharply during the pandemic in the U.S. In the lecture 5.4-Web Search, when professor ChengXiang Zhai introduced the crawler with its complications and strategies, I gained the interest to build my first crawler. Since I have never built a web crawler before, it is a good time to build one that focuses on real estate to serve my home search needs. Also, it is a good opportunity to dig into the web crawler complications that the professor mentioned in the lecture.

Project Description

A modern web crawler will be built to grab home listing/sales related data from major real estate websites and/or Twitter. By analyzing the real estate dataset that was extracted from the internet, I will provide a summary of the real estate trends during the pandemic. The planned tools used in this project will be Python, MS SQL Server, and Power BI. And the estimated hours to complete this project will be 32-56 core hours.

Planned Tools:

Python: This will be the primary programming language that is used to build the web crawler.

MS SQL server and/or Python: This tool will be used for data cleaning, data validation, and data analysis of the dataset that web crawler downloaded.

Power BI or other data viz tools: This tool will be used to build the final report that I discovered from the dataset.

Other tools: Some other tools may also be involved during the development, however it remains undecided at this time.

Workloads Distribution:

Topics	Estimated Hours
Research web crawler techniques and complications	4-8
Build web crawler and testing	12-24
Data Cleaning and Analysis	4-8
Final project writeup, data visualization report, and presentation	12-16
Total estimated hours spend	32-56

Expected outcome and Evaluation:

This project should deliver a working web crawler that can extract real estate data that meets the final report needs from the internet. Then it should resolve the crawler complications to some extents that were mentioned in the Web Search lecture. In addition, a final report will be delivered to demonstrate my findings.