

Tyler Hecht

I have completed two main tasks. The first is that I have created an extension that can run in Python and be used in Google Chrome. It uses PyScript, and should be able to do the minimum to make a working version of my project. The second task is that I have scraped basic information about UIUC CS courses, including the name, title, description, and semesters offered. I have this information stored in a pickle file for later use.

There are two main tasks pending. This first is to scrape as much text as possible from the courses and use it to create a database capable of handling querying. The second is to implement this querying system in the extension.

The biggest challenge is that I can't figure out a way to use Python libraries in the extension. It will be possible to complete the project without this. However, I will keep seeing if there is a way to include libraries, as even more common ones like numpy may come in handy.