**Assignment: Whitepages.com Scraper and Remove Request**

**Overview**

This Python script is design to scrape data from the Whitepages website for a specific name and location. It collects information like age, full name, location, and phone number (if available) for individuals matching the search criteria. Additionally, the script automates the process of submitting a removal request for the listing found on Whitepages.

**Prerequisites**

Technical specification to run this script

• Python (version 3.6 or above)

• Google Chrome browser

• ChromeDriver executable (compatible with your Chrome browser version) available in the system's PATH.

**External Libraries**

The script utilizes the following external libraries, which need to be installed before running the script:

• Selenium: For automating web browser interactions.

• selenium\_stealth: For handling browser automation detection.

• bs4 (BeautifulSoup): For parsing HTML content.

You can install these libraries using the following command:

bash

>> pip install selenium beautifulsoup4

**Important Note**

• The script uses ChromeDriver to control the Chrome browser. Ensure that you have the appropriate version of ChromeDriver installed (compatible with your Chrome browser version) and available in your system's PATH before running the script.