**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**

• Python3

• Chromedriver

**External Libraries**

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

• Selenium

• undetected\_chromedriver

You can install these libraries using the following command:

>> pip install undetected\_chromedriver

**Main Motive**

Using only **selenium** can be detected by modern web browsers anti-bot system like **cloud flare**

So in order to bypass it, we need to be more secured and anonymous. That’s why we’ve used

***“undetected\_chromedriver”*** for this task **undetected\_chromedriver** wraps raw **selenium** requests

in a more secured way such that the bots never detects it.

It opens a new **session** for every operation.