pyAMZN

pyAMZN is a tool that helps you retrieve a list of all your Amazon purchases for a given year and saves it as a CSV file.

Useful Links

- If you find this project helpful, consider buying me a coffee: Buy Me Q
- Watch a video tutorial on how to use pyAMZN: YouTube Tutorial ➤
- (Note: There's a planned tutorial for beginners that is not available yet)

Note: Don't worry if you're new to programming, just keep practicing and you'll improve!

Requirements

Before getting started, make sure you have the following:

- Python 3.0 or later installed. If you need help with the installation, you can search "How to install Python" on Google or ask for assistance from ChatGPT or Bard.
- Google Chrome web browser.
- Selenium Chrome Driver that matches your version of Chrome. You can download it from here.
 (Note: There's already a driver file in the root directory, but it might not match your Chrome version.)
- An Amazon account.

Setup and Execution

Follow these steps to set up and run pyAMZN:

- 1. Install the requirements mentioned above.
- 2. Run the command pip install -r requirements.txt to install some necessary Python libraries.
- 3. Edit the passwords_example.json file and replace the placeholder email and password with your own Amazon account credentials.
- 4. Rename the passwords_example.json file to passwords.json.
- 5. Run the main.py file. You can do this by opening a terminal, navigating to the project's directory, and running py main.py or python main.py. Alternatively, you can right-click the main.py file and select "Open with Python" from the context menu. (You can refer to the screenshot in the repository for clarification.)
- 6. If a CAPTCHA appears during the login process, you will need to solve it manually. After passing the CAPTCHA, return to the terminal window and press Enter to resume the program.
- 7. The program will take some time to complete, but once finished, it will save a CSV file in the root directory containing your Amazon purchase history.

Frequently Asked Questions (FAQs)

What should I do if I encounter a CAPTCHA?

If a CAPTCHA appears during the login process, the program will pause and wait for you to solve it manually. Once you have passed the CAPTCHA, go back to the terminal window and press Enter to allow the program to continue.

How important is the Selenium Chrome Driver?

The Selenium Chrome Driver is essential for pyAMZN to interact with the Chrome browser. Make sure the version of the driver matches your installed version of Chrome. Please ensure that the chromedriver.exe file is located in the root directory of the project.

To-Do List

Here are some planned improvements for the project:

- Add logging support.
- Develop a user interface (UI) for easier interaction (low priority).