

# AutomatedWayfarer

---

This is a Python Script based on Selenium for automated searching through the Pokemon Go's Wayfarer Portal. The goal is to find a certain review based on the title to give it a certain rating.

## Prerequisites

- Download Python 3 and add it to PATH
- Download: The [chromedriver](#)
- The [chrome browser](#) itself
- In the browser - log in and activate sync - restart and see if it is sync is paused. If so type [chrome://settings/content/cookies](#) into the search bar and whitelist [accounts.google.com](#). Syncing should now work.
- Open up a command prompt in this folder and

```
pip install selenium
```

## Usage

- In your opened command prompt type:

```
python ./AutoWayfarer.py
```

- To stop the script from running press [Control + C](#)

## TODO

- ☒ Terminate gracefully?
- ☒ Refactor in methods for reusability
- ☒ Run it in loop
- ☒ Skip to next review -> done by reloading the page
- ☒ Wait for timeout -> func
- ☒ Give 5 stars if it is your searched review -> func
- ☐ Add random number gen. for generating numbers between 3 and 4
- ☐ Save titles of reviews in file to see which type happens the most
- ☐ Set flexible limit (35) of 'daily' reviews done by the script + random time between the reviews

- ☐ Change behaviour to always vote the submission and if the ones we searched for are found do the 5 stars -> new branch
- ☐ Special cases:
  - Check for City/s and give 5 Stars
  - Determine closest position
  - "What is this card about (Required)" (h4 class: card-header\_\_title) -> needs to be chosen