For this project, I wrote a script that monitors products on Supreme’s online webstore. If it detects a product change, the script will send a notification through the Discord App.

To run the code, simply execute the “.py” file in the terminal or shell.

Dependencies:

* Discord Webhooks module
* Beautiful soup module
* Time module
* Requests module

Testing Procedures:

* To test my code, you can just run the test script that was included with my project submission. The test script can simply be executed through the shell or terminal.

Team Contributions:

* Being that I was the only one in my project group, I completed all of the code on my own. I wrote all functions/classes.

Help received:

* I looked at GitHub for a similar Supreme product monitor. I somewhat based my “send alert” function on the code I found on GitHub. (More specifically, the Discord notification aspect of the “send alert” function. Every other function, I was able to personally complete. (With the exception of the help I received from Mr. Bills on the “monitor” function.

Bibliography:

* <https://github.com/Snivyn/NERYS-product-monitor-lite/blob/master/supreme.py>