Toolname: Cuckoo Scraper Script

Prerequisites: Jinja2 (which if you are generating reports on Cuckoo, you

already have!)

Usage:

```
--path : Where your analyses folder is for Cuckoo, this is generally at '/home/$USER/cuckoo/storage/analyses'
```

--template: the Jinja template to be used for the output. I have included in the script a basic template (called template.html)

--output: Where you want the created HTML file to be saved to

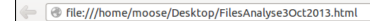
Sample command line usage:

```
moose@ubuntu:~/Desktop$ python CuckooScraperScript.py -p /home/moose/cuckoo/stor
age/analyses/ -t /home/moose/Desktop/template.html -o /home/moose/Desktop/FilesA
nalyse3Oct2013.html
```

This will generate a HTML file based on the analyses you have in the given path, pulling from the JSON report certain attributes:

- Filename
- Yara Hits (if any)
- Virus Total Response Code
- Virus Total Verbose Response
- Number of Positive Hits from VT (if any)
- URL to VirusTotal report (if there are hits)
- Link to the Cuckoo HTML Report

See below for sample output.



☆ マ 😅

File name: deded.exe

Yara Hits: []

VT Response Code: 1

VT Verbose: Scan finished, scan information embedded in this object

VT Positive Hits: 10 VT URL: <u>Link to VirusTotal</u>

URL to Report: /home/moose/cuckoo/storage/analyses/4/reports/report.html

File name: ROUTE66.EXE

Yara Hits: []

VT Response Code: 0

VT Verbose: The requested resource is not among the finished, queued or pending scans

VT Positive Hits:

URL to Report: /home/moose/cuckoo/storage/analyses/3/reports/report.html