IT 280

Lab: Broken Links

Purpose:

To practice link verifications using python packages

Instructions:

- Ask the user for a web page url.
- Download every link on the page.
- Print a list of all the links and annotate each link as either broken or good.

Example:

```
Link name 1: Broken
Link name 2: Good
Link name 3: Good
... Etc.
```

Note: First look at the source code of the web page and see what links it contains, so you know what to expect.

Save the file as LastNameLabBroken.py, for example **SmithLabBroken.py**

Test the program to ensure it works.

Submit this file.