Python for Informatics

Assignment 6

"URL Reader"

Description:

- 1. Rename the *socket1.py* program from our textbook to *URL_reader.py*.
- 2. Modify the URL_reader.py program to use urllib instead of a socket.
- 3. Add code that prompts the user for the URL so it can read any web page.
- 4. Add error checking using *try* and *except* to handle the condition where the user enters an improperly formatted or non-existent URL.
- 5. Count the number of characters received and stop displaying any text after it has shown 3000 characters.
- 6. Continue to retrieve the entire document, count the total number of characters, and display the total number of characters.

Deliverable:

Two files as attachments at our course shell assignment page. The first file should be a Python *URL_reader.py* file with the specified functionality. The second file should be a screenshot image file (.png or .jpg) demonstrating the correct execution of your program with an URL of your choice. Please ensure that your full name is specified as a Python comment at the top of the *URL_reader.py* file.