Mysterious Parody Bits

Lab 1 - COMP211 - Spring 2025

"Education never ends, Watson. It is a series of lessons, with the greatest for the last."

~ Sherlock Holmes, The Red Circle

Part 1 of 3. A xeh spell reversed is hex

In this part of the lab you will write hex.c to convert plaintext ASCII to its hexadecimal representation.

Create a file named hex.c in the root directory of your project's repository. Its purpose is to read input as plaintext ASCII, until EOF is reached, and produce each character's hexadecimal representation in ASCII characters 0-9 and A-F. Here is an example usage:

```
$ echo "Elementary, Watson!" | ./hex
456C656D656E746172792C20576174736F6E210A
```

hex.c is the complement of xeh.c. Passing one's output into the other's input, via a pipe, should give you the first's input:

```
$ echo "Elementary, Watson!" | ./hex | ./xeh
Elementary, Watson!
$ echo "456C656D656E746172792C20576174736F6E210A" | ./xeh | ./hex
456C656D656E746172792C20576174736F6E210A
```

Your generated hex output should end with a newline character. If the hex output is 80 characters or longer, then it should "wrap" the output by inserting new line characters after every 80 hex digits.

\$ echo "The world is full of obvious things which nobody by any chance ever observes." | ./hex 54686520776F726C642069732066756C6C206F66206F6276696F7573207468696E67732077686963 68206E6F626F647920627920616E79206368616E63652065766572206F627365727665732E0A

As with xeh, you should utilize gcc's ability to generate executables named something other than a.out with the -o option:

```
$ gcc -Wall -Wextra -g -std=c11 -o hex hex.c
```

Finally, for full style credit you should use bitwise operators instead of arithmetic. Starting with arithmetic is encouraged, however.

Education never ends

Once your hex program is working, hex encode the following string: Education never ends

Then, use the generated hex string to navigate to the following URL, substituting the placeholder with your encoded string.

http://bit.ly/your-encoding-here