Project 1000: Instructions

Instructions:

- Run Huffman_Tree.py.
- 2. Input a string that you would like to encode.
- 3. Input a binary string you would like to decode.

Required Files:

- Tree.py
- Heap.py
- Huffman Tree.py
- Linked_List.py

Sources Used:

https://www.freecodecamp.org/news/how-to-substring-a-string-in-python/

https://www.techbeamers.com/python-static-method/

https://stackoverflow.com/questions/141545/how-to-overload-init-method-based-on-argument-type

https://pythonguides.com/python-naming-conventions/

https://www.tutorialspoint.com/How-to-implement-Python-lt-gt-custom-overloaded-operators