Computer Science 2030

Project 2 Morse Code

Due April 30

Team Members:

* Andrew Fuller
* Bando Arsene
* Coghan Spery
* Victor Hernandez
* Michael Kessel

ADT Summary:

The goal of our abstract data type is to encode and decode messages in both Morse code to English and English to Morse code. It takes a file input from the user and reads the elements into to the program where they can be translated into their wanted state. It accomplishes this translation through the use of a Binary Search Tree set up so that the right node is a dash and the left node is a dot.

Data Items:

Our program does not use any global variables.

Operations:

File\_in()

* The function will not return any variables but will prompt the user to enter a file and will continue to prompt the user for a file until a file is located. after the user will then be prompted to enter whether the file is to be decoded from Morse code to English or to be encoded from English to Morse code.

decode()

* Goes through the Binary Search Tree to find the value of each letter writing them to the out file location. Writes to file will export the decoded message in the file. Uses node objects to create the binary tree that will either contains a letter value, dot child, dash value, or NULL.
  + If 3 spaces, next letter
  + If 7 spaces, next word

encode()

* Goes through the Binary Search Tree to find the value of how to encode a letter to Morse. The process will go letter to letter encoding each element and outputting them to the output file.