```
Author:
                   Miklos Moreno
   Label:
                  P03
   Title:
                   Processing in Trie Tree Time
   Course:
                   CMPS 3013
   Semester:
                   Spring 2022
  Description:
     A trie tree variation of the linked list based search program that stores
a file
      with wordsin it. Then allowes the user to type in a series of character.
Everytime
      a user enters a character the program will search through the list to find
all the words
      with a substring of the character entered and returns the top ten results
plus
      the time it took to search the list.
   Files:
*
       main.cpp
        Timer.hpp
        my_getch.hpp
        termcolor.hpp
        dictionary.txt
   Usage:
                        : driver program
          main.cpp
          animals.txt : Input file
          output will be display colored in console
#include <iostream>
#include <time.h>
#include <chrono>
#include "Timer.hpp"
#include "my_getch.hpp"
#include <string>
#include <vector>
#include <fstream>
#include "termcolor.hpp"
#include <algorithm>
using namespace std;
/**
 * Define the character size
#define CHAR_SIZE 26
```

```
* Function Name: isUpper ()
 * Description:
 * - Checking to see if the character entered
      - by the user is Capitalize.
 * Parameters:
 * - char
 * Returns:
 * - bool
*/
bool isUpper(char letter)
{
   int 1 = letter;
   return (1 >= 65 \&\& 1 <= 90);
}
/**
 * Function Name: isLower ()
* Description:
 * - Checking to see if the character entered
        - by the user is Lower Case.
* Parameters:
 * - char
 * Returns:
 * - bool
*/
bool isLower(char letter)
  int 1 = letter;
   return (1 \ge 97 \&\& 1 < 122);
}
/**
* Function Name: isLetter ()
 * Description:
     - Checking to see if the character entered
        - by the user is actually a letter.
 * Parameters:
   - char
 * Returns:
```

```
* - bool
*/
bool isLetter(char letter)
   int 1 = letter;
   return isUpper(1) || isLower(1);
}
/**
 * Function Name: isAlphaOnly ()
 * Description:
     - Checking to see each letter of the word entered
      - is part of the Alphabet.
 * Parameters:
 * - string
 * Returns:
   - bool
bool isAlphaOnly(string word)
{
   for (int i = 0; i < word.length(); i++)</pre>
       if (!isLetter(word[i]))
       {
           return false;
        }
    }
   return true;
}
 * Function Name: makeUpper ()
 * Description:
     - Making the word entered into Upper case(Capitalizing it).
 * Parameters:
      - string &word
 * Returns:
 * - void
void makeUpper(string &word)
   for (int i = 0; i < word.length(); i++)</pre>
```

```
if (isLower(word[i]))
            word[i] -= 32;
   }
}
     Struct Name: TrieNode
    Description:
        - A node that holds a string word and a pointer character.
         - A bool to see if it is a leaf node.
    Public Methods:
        - TrieNode()
    Private Methods:
        - None
    Usage:
       - Creates node for a Linked List.
struct TrieNode
   bool isLeaf;
   TrieNode *character[CHAR_SIZE];
   string word;
   TrieNode()
       this->isLeaf = false;
       for (int i = 0; i < CHAR_SIZE; i++)
           this->character[i] = nullptr;
        }
   }
};
/**
   Function Name: countLetters ()
   Description:
        - To count each letters and adding it to the vectors.
   Parameters:
        - string filename
   Returns:
    - vector<char>
```

```
vector<char> countLetters(string filename)
{
    ifstream fin;
    vector<char> alph;
    fin.open(filename);
    string word;
    while (!fin.eof())
        fin >> word;
        for (int j = 0; j < word.size(); j++)
            if (std::find(alph.begin(), alph.end(), word[j]) == alph.end())
                alph.push_back(word[j]);
            }
        }
    return alph;
}
     Class Name: Trie
     Description:
         - A class to store a Trie node.
          - root TrieNode pointers.
    private Methods:
          bool deletion(TrieNode *&, string);
          - void find_all(TrieNode *&, string);
          - vector<string> results;
   public Methods:
                                       : Default Constructor.
       - Trie()
        void insert(string);
        bool deletion(string);
        bool search(string);
         - bool haveChildren(TrieNode const *);
         - vector<string> find_all(string);
   Usage:
        - Load linked list of string, to find them, or delete.
class Trie
    TrieNode *root;
    bool deletion(TrieNode *&, string);
    void find_all(TrieNode *&, string);
    vector<string> results;
```

```
public:
                                            // Default Constructor.
    Trie()
        root = new TrieNode;
    void insert(string);
    bool deletion(string);
    bool search(string);
    bool haveChildren(TrieNode const *);
    vector<string> find_all(string);
};
/**
    Private : find_all()
   Description:
        - Receives a key and a TrieNode current.
         - Check to see if the current node is not leaf.
         - if it is then it get added to the vector.
   Params:
        - TrieNode *&curr, string key
  Returns:
     - void
 */
void Trie::find_all(TrieNode *&curr, string key)
{
    if (curr->isLeaf)
        results.push_back(key);
    }
    for (int i = 0; i < 26; i++)
        if (curr->character[i])
        {
            find_all(curr->character[i], key + char(i + 65));
        }
    }
}
   Public : find_all()
    Description:
        - Receives the a key.
        - If a match is found, it is pushed to the Vector Results.
    Params:
        - string key
  Returns:
        - vector<string>
```

```
vector<string> Trie::find_all(string key)
    TrieNode *curr = root;
    results.clear();
    for (int i = 0; i < \text{key.length}(); i++)
                                          // go to the next node
        curr = curr->character[key[i] - 65];
    }
    find_all(curr, key);
    return results;
}
/**
 * Public : insert()
 * Description:
        - receives a key.
        - Iterative function to insert a key into a Trie
 * Params:
        - string key
 * Returns:
     - void
 */
void Trie::insert(string key)
   makeUpper(key);
                                     // Making the key Upper Case.
                                           // start from the root node
    TrieNode *curr = root;
    for (int i = 0; i < \text{key.length}(); i++)
                                            // create a new node if the path
doesn't exist
        if (curr->character[key[i] - 65] == nullptr)
           curr->character[key[i] - 65] = new TrieNode();
        }
        curr = curr->character[key[i] - 65]; // go to the next node
    }
    curr->isLeaf = true;
                                          // mark the current node as a leaf
}
 * Public : search()
 * Description:
        - Iterative function to search a key in a Trie.
         - It returns true.
        - if the key is found in the Trie.
```

```
* - Otherwise, it returns false.
* Params:
     - string key
   Returns:
      - bool
*/
bool Trie::search(string key)
   makeUpper(key);
   TrieNode *curr = root;
   if (curr == nullptr)
                                        // return false if Trie is empty
      return false;
   }
   for (int i = 0; i < \text{key.length}(); i++)
      curr = curr->character[key[i] - 65]; // go to the next node
       if (curr == nullptr)
                                         // if the string is invalid (reached
end of a path in the Trie)
          return false;
                                         // return true if the current node is
   }
a leaf and the
                                         // end of the string is reached
  return curr->isLeaf;
}
* Public : haveChildren()
* Description:
       - Returns true if a given node has any children
 * Params:
      - TrieNode const *curr
* Returns:
     - bool
*/
bool Trie::haveChildren(TrieNode const *curr)
{
   for (int i = 0; i < CHAR_SIZE; i++)
       if (curr->character[i])
          return true;
                                       // child found
       }
   }
   return false;
```

```
}
/**
    Public : deletion()
    Description:
             make the key upper and delete the key.
     Params:

    string key

    Returns:
      - hool
bool Trie::deletion(string key)
   makeUpper(key);
   return deletion(root, key);
}
/**
    Public : deletion()
    Description:
        - Recursive function to delete a key in the Trie.
     Params:

    TrieNode *&curr, string key

     Returns:
       - bool
 */
bool Trie::deletion(TrieNode *&curr, string key)
                                           // return if Trie is empty
{
   if (curr == nullptr)
   {
      return false;
   if (key.length())
                                           // if the end of the key is not
reached
                                           // recur for the node corresponding to
the next character in the key
       if (curr != nullptr &&
           curr->character[key[0] - 65] != nullptr &&
           deletion(curr->character[key[0] - 65], key.substr(1)) &&
           curr->isLeaf == false) // and if it returns true, delete the
current node (if it is non-leaf)
        {
           if (!haveChildren(curr))
            {
               delete curr;
               curr = nullptr;
                return true;
```

```
else
            {
                return false;
            }
        }
    }
    if (key.length() == 0 && curr->isLeaf) // if the end of the key is reached
                                            // if the current node is a leaf node
and doesn't have any children
        if (!haveChildren(curr))
        {
                                            // delete the current node
            delete curr;
            curr = nullptr;
            return true;
                                            // delete the non-leaf parent nodes
        else
                                            // if the current node is a leaf node
and has children
                                            // mark the current node as a non-leaf
node (DON'T DELETE IT)
           curr->isLeaf = false;
            return false;
                                            // don't delete its parent nodes
        }
    return false;
}
 * Function Name: loadDictionary ()
 * Description:
     - To read in a file and to see how long it takes.
 * Parameters:
     - Trie *&T, string filename
 * Returns:
     - bool
void loadDictionary(Trie *&T, string filename = "")
    string word;
    size_t found;
    ifstream fin;
    if (filename == "")
        fin.open("dictionary.txt");
    else
        fin.open(filename);
                                            // Create a timer.
    Timer time;
```

```
time.Start();
                                        // Start the timer.
   while (!fin.eof())
                                        // while not end of the file.
       fin >> word;
       if (isAlphaOnly(word))
                                        // If the word is alphabetic.
          T->insert(word);
                                        // Then insert it in out linked list.
       }
   }
   time.End();
   cout << termcolor::green << time.Seconds()</pre>
       << termcolor::reset
        << " seconds to read in the data." << endl;</pre>
}
/**
 * Function Name: TestSearch ()
 * Description:
    - Receive a word and compare it to our linkedlist.
 * Parameters:
 * - Trie *T, string word
* Returns:
 * - bool
void TestSearch(Trie *T, string word)
{
                                      // Print the word.
   cout << word;</pre>
                                       // If the word is found print found.
   if (T->search(word))
      cout << " found." << endl;</pre>
   }
   else
      print not found.
  }
}
/**
* Main Driver
* For this program
* *
*/
int main()
```

```
Trie *T = new Trie();
   vector<string> animals_Data;  // Placeholder animals_Data to read in
the words.txt data
   cout << "loading dictionary..." << endl;</pre>
   loadDictionary(T, "dictionary.txt");
   char k;
                                        // Hold the character being typed.
   string word = "";
                                         // Use to Concatenate letters.
   vector<string> Matches;
                                         // Any matches found in vector of
animals_Data Words.
   string Top_Results[10];
                                        // Initializing 10 words to print.
   int SearchResults;
                                         // Initializing the integer
SearchResults.
   cout << "Type keys and watch what happens. Type capital"</pre>
        << termcolor::red << " Z to quit."
        << termcolor::reset << endl;
   while ((k = getch()) != 'Z')
                                 // While capital Z is not typed keep
looping.
   {
       if ((int)k == 127)
                                       // Tests for a backspace and if
pressed deletes.
       {
           if (word.size() > ∅)
              word = word.substr(0, word.size() - 1);
           }
       }
       else
       {
           if (!isalpha(k))  // Making sure a letter was pressed.
               cout << "Letters only!\n";</pre>
               continue;
           }
           if ((int)k >= 97)
                                        // Making sure its lowercase.
              k -= 32;
                                        // Make the input word capital
letters.
           }
       word += k;
                                         // Append character to word.
       Timer Auto_Suggestion; // Timer for (word suggestions and
total words found).
       Auto Suggestion.Start();
       Matches = T->find all(word);
       Auto_Suggestion.End();
```

```
SearchResults = Matches.size();
        if ((int)k != 32)
                                              // When the key pressed is not "Space
bar".
        {
            cout << "Keypressed: " << termcolor::red</pre>
                                                                     << k << " = "
                 << termcolor::green
                                         << (int)k << termcolor::reset << endl;
            cout << "Current Substr: " << termcolor::red</pre>
                  << termcolor::reset << endl;
            cout << termcolor::red</pre>
                                        << SearchResults
                                                                     <<
termcolor::reset
                  << " words found in " << termcolor::green
                  << Auto_Suggestion.Seconds() << termcolor::reset << " Seconds"</pre>
                  << termcolor::reset << endl;
            if (Matches.size() >= 10) // Prints out the top 10 results.
            {
                for (int i = 0; i < 10; i++)
                     Top_Results[i] = Matches[i];
                     cout << Top_Results[i] << " ";</pre>
                 }
            }
            else
            {
                for (int j = 0; j < Matches.size(); j++)</pre>
                     Top_Results[j] = Matches[j];
                     cout << Top_Results[j] << " ";</pre>
                }
            }
            cout << termcolor::reset << endl</pre>
                 << endl;
        }
    }
    return 0;
}
```