```
Script started on 2021-09-19 07:37:37-05:00 [TERM="xterm" TTY="/dev/pts/0" COLUMNS=
k gandhi6@ares:~$ pwd
/home/students/k gandhi6
k gandhi6@ares:~$ cat SayWhat.info
Name: Kush Gandhi
Class: CSC122-001
Levels: Level 4 + 3 = 7
level 4 is the base level.
level 3 is letting the user specify a file.
Description: Takes in user response to calucale the number of sentences,
words, syllables, and index.
k gandhi6@ares:~$ cat SayWhat.cpp
#include <iostream>
#include <fstream>
#include <string>
using namespace std;
short sentences(string symbol);//checks number of senteces
bool punctation(char v);//punctitation caller
short words(string message);//checks number of words
bool vowel(char v);//vowel check
short syllables(string message);//checks for syllables
double index count(string message);//calculates the total of index
int main() {
    ifstream files;
    string message, file, temp, response;
```

```
cout << "Got a File (y/n) ";</pre>
getline(cin, response);
switch (response[0]) {
case 'N': case 'n':
    cout << "Enter a message: ";</pre>
    getline(cin, message);
    break;
case 'y': case 'Y':
    cout << "\nEnter a file: ";</pre>
    cin >> file:
    files.open(file);
    if (files.fail()) {
        cout << "FILE INVALID" << endl;</pre>
    }
    else {
        files.peek();
        cout << "File Found: " << file << endl;</pre>
        while (!files.eof()) {
             getline(files, temp);
             message += temp;
             files.peek();
        }
        files.close();
        files.clear();
    }
```

```
break;
      default:
        cout << "\nAnswer Invalid" << endl;</pre>
        break;
    }
    //output design below
    cout << "\nNumber of words are " << words(message);</pre>
    cout << "\nNumber of syllables are " << syllables(message);</pre>
    cout << "\nNumber of senteces are " << sentences(message);</pre>
    cout << "\nTotal index is " << index count(message) << endl;</pre>
short sentences(string symbol) { //counts the number of senteces by symbols
    short sentence = 0;
    short i = 0;
    while (symbol[i] != '\0') {
        if (symbol[i] == '.' || symbol[i] == '!' || symbol[i] == ':' ||
            symbol[i] == ';' || symbol[i] == '?') {
            ++sentence;
        }
        ++i;
    return sentence;
bool punctation(char v) { //checks for puncctation
```

```
return v == '!' || v == ',' || v == ';' || v == '?' ||
       v == ',' || v == '.' || v == ' ';
}
short words(string message) { //counts the number of words entered
    short word = 0:
    short i = 0;
    char less = '<', greater = '>';
    while (message[i] != '\0') {
        if (message[i] == less \&\& i > 0 \&\& punctation(message[i - 1])) {
            --word:
        if (message[i] == less) {
            do {
                ++i;
            } while (message[i] != greater && message[i] != '\0');
        }
        if (message[i] == greater) {
            ++i;
        if (punctation(message[i]) && !punctation(message[i + 1])) {
            word++;
        ++i;
    if (message[0] == '\0') {
```

```
word = 0:
    }
    return word;
bool vowel(char v) { //function for vowels
    return v == 'e' || v == 'i' || v == 'a' || v == 'u' || v == 'o';
}
short syllables(string message) {
    short syllable = 0;
    short i = 0:
    while (message[i] != '\0') {
        if (vowel(message[i]) && !vowel(message[i + 1])) {
            ++syllable;
        }
        ++i;
    return syllable;
double index count(string message) {//function for the calculations
    double index = 206.835 - 84.6 * syllables(message) / words(message) - <math>1.015 * v
    return index:
k gandhi6@ares:~$ CPP SayWhat
```

```
SayWhat.cpp***
k gandhi6@ares:~$ ./SayWhat.out
Got a File (v/n) Y
Enter a file: SayWhat.info
File Found: SayWhat.info
Number of words are 39
Number of syllables are 60
Number of senteces are 7
Total index is 71.0262
k gandhi6@ares:~$ ./SayWhat.out
Got a File (y/n) n
Enter a message: Kush Gandhi Went to the gym. Kush Had class to go to at harper. The
Number of words are 20
Number of syllables are 26
Number of senteces are 3
Total index is 90.0883
k gandhi6@ares:~$ ./SayWhat.out
Got a File (y/n) N
Enter a message: Hello, My name is Kush Gandhi.
Number of words are 6
Number of syllables are 8
Number of senteces are 1
Total index is 87.945
k qandhi6@ares:~$ exit
exit
Script done on 2021-09-19 07:41:45-05:00 [COMMAND EXIT CODE="0"]
```