Kristopher Swartzbaugh CWID: 890939184 CPSC – 535 03/05/2020

## **Project 1: Rewriting Greeting Cards**

#### **Project Contents:**

README – File containing brief project and code description adv-alg-replace-strings.cpp - File Containing all code and the algorithm replaceStringsInput.txt - Input text file to be read by the algorithm containing input strings and replacement pairs

Report.pdf – This file. Report containing summary, psuedocode, and screenshots.

#### **Summary:**

adv-alg-replace-strings.cpp will accomplish the following:

- 1. scan the contents of replaceStringsInput.txt
  - 1. Convert content to usable data structures
- 2. Use brute force algorithm to scan the input strings for the appropriate text from the replacement pairs, and replace that substring with the respective replacement substring
- 3. Print the new modified strings to the screen

#### Psuedocode:

Function getStrings():
 open input file
 read file line by line
 even lines, convert to string to be stored as set of input strings (mystring)
 odd lines, parsed to appropriately convert to sets of input strings (my replace)
 call subStrings1(string mystring, vector<string> & my replace) with the gathered data
 output vector contianing all updated strings

Function replacesubs1(string mystring, vector<string> & my replace) cycles through series of replacement pairs, calling replacesubs for each set output is updated string

Function replacesubs(string myString, string Find, string replace)
brute force algorithm
iterates through myString looking for first character in string Find
if found checks to see if following characters match rest of Find
if they do not match, continue iterating through the string
If found, replace substring of mystring containing Find with replace

continues searching for any subsequent matches of Find returns updated string

Function printVector(vector<string> &myVect): iterate through vector containing all the final modified strings print each string to the screen

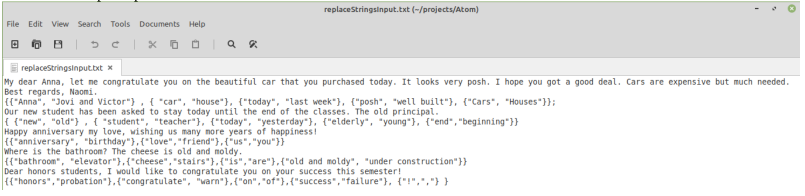
#### **Screenshots:**

Group Member:

# CPSC535-SP21-Project1

Rewriting greeting cards Author: Kris Swartzbaugh (kswartzb@csu.fullerton.edu)

Sample Input File:



### Sample Output:

Here are the updated greeting cards:

My dear Jovi and Victor, let me congratulate you on the beautiful house that you purchased last week. It looks very well built. I hope you got a good deal. Houses are expensive but much needed. Best regular old teacher has been asked to stay yesterday until the beginning of the classes. The old principal.

Happy birthday my friend, wishing you many more years of happiness!

Where is the elevator? The stairs are under construction.

Dear probation students, I would like to warn you of your failure this semester!

Since this program was built to take an input final containing multiple strings and replacement pairs in a single file no additional screenshots are needed. The above screenshot contains 4 examples of input and output strings