

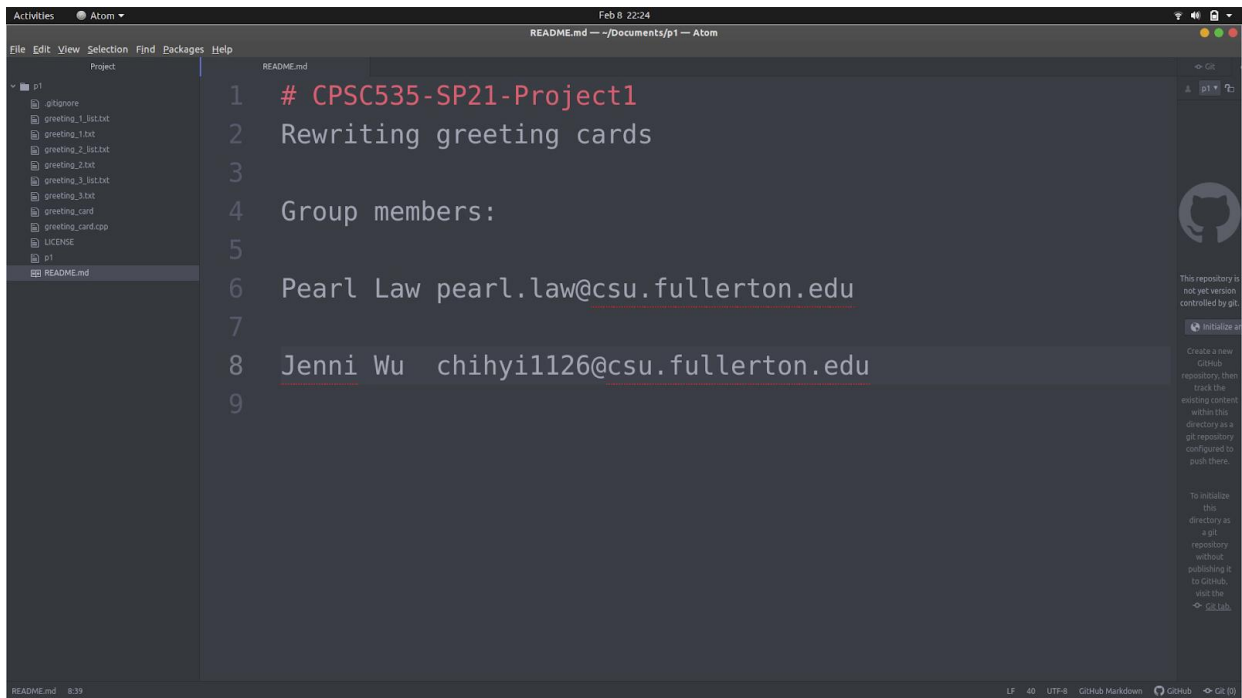
CPSC535-SP21-Project1

1. Group members:

Pearl Law pearl.law@csu.fullerton.edu

Jenni Wu chihiyi1126@csu.fullerton.edu

2. Group member names README.md in Atom.



3. The pseudocode for the algorithms

Rewriting Greeting Cards Pseudocode:

def greeting_card_template(s, ls):

{

 open(my_file.txt) // open text file

 s = contents in my_file.txt // set file contents equal to s

 new_s = "" // store new greeting

 n = s.length() // length of s

 m = ls.length() // length of m

 for i = 0 to n // iterate through each word in s

 {

 for j = 0 to m // iterate through each pair in ls

```

    {
        if (s[i] == ls[j].first)    // if word matches search word (first element in pair)
        {
            s[i] = ls[j].second    // assign the word as replacement word (second element in pair)
            exit inner for loop
        }
    }
    new_s = s[i] + ' ' // append each word to new greeting string
}

return new_s    // return the new greeting
}

```

4. A brief description on how to run the code.

Compile file using g++ compiler: `g++ -o filename filename.cpp -std=c++11`

Run: `./filename textfile1.txt textfile2.txt`

* Note: textfile1.txt contains the user input string, textfile2.txt contains the list of keyword pairs to generate a new greeting

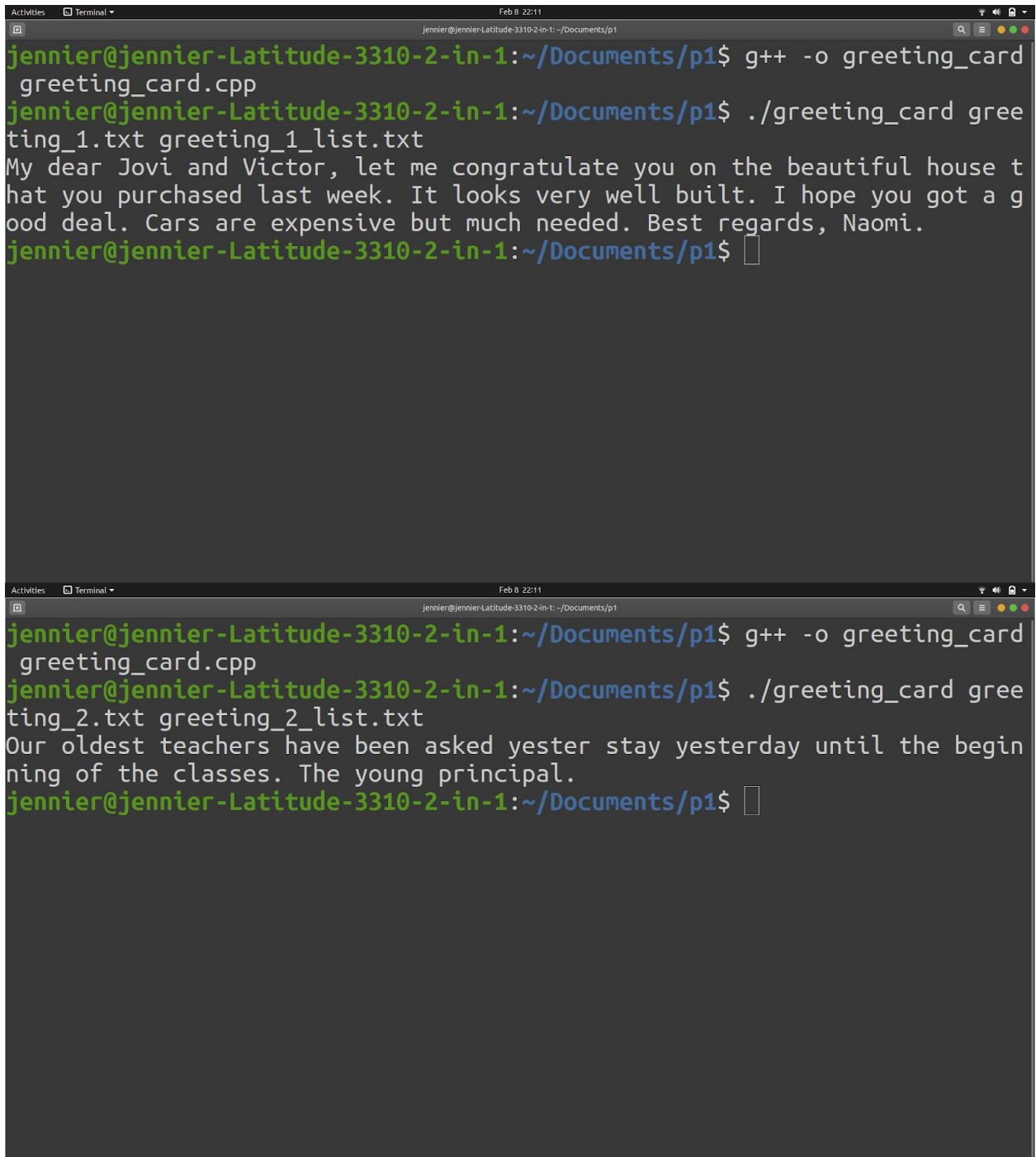
Example:

`g++ -o greeting_card greeting_card.cpp -std=c++11`

`./greeting_card greeting_1.txt greeting_1_list.txt`

* Note: For all text files in this project, user input string is stored in `greeting_[number].txt` and list of keyword pairs is stored in `greeting_[number]_list.txt`

5. Three snapshots of code executing for the three given examples.



```
jennier@jennier-Latitude-3310-2-in-1:~/Documents/p1$ g++ -o greeting_card
greeting_card.cpp
jennier@jennier-Latitude-3310-2-in-1:~/Documents/p1$ ./greeting_card gree
ting_1.txt greeting_1_list.txt
My dear Jovi and Victor, let me congratulate you on the beautiful house t
hat you purchased last week. It looks very well built. I hope you got a g
ood deal. Cars are expensive but much needed. Best regards, Naomi.
jennier@jennier-Latitude-3310-2-in-1:~/Documents/p1$

jennier@jennier-Latitude-3310-2-in-1:~/Documents/p1$ g++ -o greeting_card
greeting_card.cpp
jennier@jennier-Latitude-3310-2-in-1:~/Documents/p1$ ./greeting_card gree
ting_2.txt greeting_2_list.txt
Our oldest teachers have been asked yester stay yesterday until the begin
ning of the classes. The young principal.
jennier@jennier-Latitude-3310-2-in-1:~/Documents/p1$
```

```
Activities Terminal Feb 8 22:10
jennier@jennier-Latitude-3310-2-in-1:~/Documents/p1$ g++ -o greeting_card
greeting_card.cpp
jennier@jennier-Latitude-3310-2-in-1:~/Documents/p1$ ./greeting_card gree
ting_3.txt greeting_3_list.txt
Our oldest teachers have been asked yester stay yesterday until the begin
ning of the classes. The young principal.
jennier@jennier-Latitude-3310-2-in-1:~/Documents/p1$
```