CSci 1113, Spring 2019 Lab Exercise 7 (Week 8): Strings

Strings

Representing textual information using sequences of characters is common throughout computing. Names, sentences, text, prompts, etc. all need a proper representation. We've been using *string literals* since the first week of the course when we discovered how to write "Hello World" to the computer display.

In addition to representing non-numeric and qualitative information, string objects are frequently used in engineering and scientific applications to input and process large text files containing measurements, experimental test data, and so forth.

Comma Separated Value files (CSV)

One common format for representing large data files is the "comma separated value" (CSV) format. For example, if you have data in an Excel spreadsheet, it is a simple matter to output it to a file in CSV format. The CSV format is simplicity itself: each data element is stored as a *text* string separated from the succeeding value by a single comma (','). If the file data is tabular (rows and columns), the *rows* are separated using a single *newline* character ('\n'). This makes it possible to use a standard text-editor to view the contents of any CSV formatted file in order to determine its organization.

Getline()

Processing the data in a CSV formatted file requires that you identify and separate the individual *values* in each row. Individual rows are read using the <code>getline(stream, string)</code> function which returns the *entire* comma-separated row as a C++ string object. The row string must then be parsed by your program, separating values from the comma separators. This requires some fluency with manipulating strings which we will explore in this Lab Exercise.

Converting Strings to Values

The "values" that are obtained from each CSV string (row) are character strings. Before they can be used in a computation, they must be converted to numeric values (floating-point or integer). There are many clever ways to do this in C++, but the simplest method is to use the functions atof and/or atoi, found in the standard C++ library: <cstdlib>. These functions both take a c_string as an argument and return a double or int respectively. Recall that $c_strings$ and C++ string objects are not the same thing! If the character string you wish to convert to a value is stored in a C++ string object, you first need to convert it to a c_string using the string class method c_str :

```
double foo = atof(somestring.c_str())
```

Warm-up

1). Pencil and Paper Exercises

Consider the following code fragment:

```
string str1; str2;
getline(cin,str1);
```

Using pencil/pen and paper, answer the following questions and show your results to one of the TAs:

a. Write a single-statement for loop that will output each character of str1 on a separate line as follows (e.g.):

Η

е

1

1

0

- b. Write a for loop to *construct* a string, str2 that is exactly the same as str1 but without the last character. Use indexing and the length method only. Do not use any other functions:
- c. Now write a single C++ statement that will accomplish the same thing as the previous problem using *only* the length and substr methods (i.e., do *not* use indexing or loops):
- d. Assuming that there is an equal sign ('=') somewhere in str1, write the statement or statements that will save all the characters to the *left* of the equal sign in str2: [Hint: use the find and substr methods]
- e. If the input string didn't contain an equal sign, what value would the find method return?
- f. Write the statement or statements that will find the first occurrence of a comma (',') in strl and print either "the comma is at index: n" (where n is the index of the comma), or "no comma found" if no comma is found in the string:

Mystery-Box Challenge

Here is your next mystery-box challenge. Determine what the following function does and explain it to one of your TAs.

```
bool mystery(string fstr) {
   string rstr="";
   for(int i=fstr.length()-1; i>=0 ;i--)
      rstr += fstr[i];
   return rstr == fstr;
}
```

When you are done with the warm-up and mystery-box challenge have a TA check your work.

Stretch

1). Returning Individual CSV Values

Write a function named nextString that will return a single 'value' (i.e. substring) from a Comma Separated Value" string. Your function will take two arguments: a string variable containing a comma separated list of values, and an integer containing the starting index; your function should return a single string object with the value that starts at that index and ends right before the next comma',' (do not include the comma in the returned string!):

```
string nextString(string str, int startIndex);
```

If, however, the start index is after the last comma in the string, then the function should return the value starting at that index and continuing to the end of the string.

```
For example,
```

When you have written your function, then write a short test program that will take in a simple comma separated string using getline:

```
getline(cin, somestring)
```

and output values in the string using the nextString function.

2). Split

Now, extend your test program by adding a second function named split that will identify *all* the individual values in a comma separated value string and return them in an array of string objects:

```
int split(string str, string a[], int maxSize);
```

Your function will take three arguments: a comma separated value string str, an array a of string objects, and the maximum size of the array. You must use the nextString function from Stretch Problem (1) to obtain each value in the string and store it in the array starting, with the first element. Return the total number of values stored in the array.

For example:

```
string varray[VALUES];
int cnt = split("my,cat,ate,my,homework",varray,VALUES);
for( int i=0; i<cnt; i++)
   cout << varray[i] << endl;</pre>
```

Should produce:

```
my
cat
ate
my
homework
```

When you are done with the stretch problems have a TA check your work.

Workout

1). Earthquake Data, Part 1

Large repositories of recorded measurement data are available on the World Wide Web from a wide spectrum of applications such as stock market data, weather/climate data, etc.

```
Use your Web browser to view the following URL: 
http://earthquake.usgs.gov/earthquakes/map/
```

This site is maintained by the US Geological Service and reports recent earthquake activity around the world. If you examine the upper left corner of this web page, you will see a link marked 'download'. (You might need to click first on the left hand side item "Click for more information" to get this button to appear.) Select this link and then choose 'CSV' as the file format. Now save the downloaded file in your home directory and then use a text editor to examine it. (Ask a TA for help if you have trouble with any part of this.)

The file contains a large quantity of information that is detailed in the first line of the file. We will only be interested in the magnitude of the earthquake and the place (the string indicating where the event occurred, not the latitude/longitude). As you examine the file, note that the place is actually *two* comma separated strings. The first begins with a double-quote and the second ends with another double quote. The "general" location we are interested in is the *second* of the two strings that make up the place description.

First, write a program that will read the file and output the categories from the first line, along with their relative location in the line:

Example:

```
0 time
1 latitude
2 longitude
3 depth
4 mag
5 magType
...
21 magSource
```

You should use the getline() function to read the first line of the file and the split function from Stretch Problem (2) to create the value array.

When you are done with this first workout problem, have a TA check your work.

2) Earthquake Data, Part 2

Now, modify your program to print out the magnitude and location of each earthquake in the file. Compare your program results to the actual file data to verify that it works correctly.

When you have finished this second workout problem, have a TA check your work.

Check

Individually write down one important thing you learned from today's lab, one question you still have, and any examples of large data files you have seen. When you have this done, discuss your answers with your partner.

Challenge

1). Earthquake Report

Modify the bubble-sort function from last week's lab exercise to sort the rows of a two dimensional array in descending order of the first element in each row. That is, as it sorts the first element in each row, it should move entire rows so that each row of data stays as a row throughout the sort.

Next, read the earthquake data and store only the magnitude and location in a two dimensional array with *n* rows and two columns.

Now sort the earthquake data in descending order of magnitude, and print out a list of all the earthquake magnitudes and their associated locations in order from the highest to the lowest. Note you will need to store the magnitude data as a string object in the array, but use its equivalent floating-point *value* for the comparison. Can you describe why?

[Hint: use the atof or stod function in your sort comparison.]