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Writing String Libraries

A re you ready to try your hand at writing some string processing functions? Inside the homework folder in your IDE you'll find four fun-fun-functions from the hand of Nick Parlante¹ similar to the short CodingBat² style programs you may have encountered in CS 170.

Open the header file to find the prototypes, along with the documentation for each of the functions. Here are the four functions that you'll be implementing.

```
std::string zipZap (const std::string &str)
int countCode (const std::string &str)
std::string everyNth (const std::string &str, int n)
bool prefixAgain (const std::string &str, int n)
```

Put your implementation (that is, the **function definitions**), in the **implementation (.cpp) file**. Once you have added the actual functions, **build** to do some simple testing. You'll find sample output embedded in the documentation comments in the interface (.h) header file.

Writing the Stubs

You should be able to stub out each of the functions, by following these four steps.

1. Copy the prototypes from the header to the implementation file. You may, if you want, copy the comments as well, but you don't need to.

¹ http://cs.stanford.edu/people/nick/

² http://codingbat.com/java

- 2. Remove the semicolons at the end of each of the prototypes. While you are doing this, you may also remove the std:: qualifications in front of each of the library type names. While required in the header file, you don't need them in the implementation file, where you have using namespace std to qualify the names.
- 3. Add braces to provide a body for each function.
- 4. Return a placeholder. Look at the return type for each function. Inside the body, create a variable of that type and then **return** it at the end of the function. Make sure that the variable you return is the same type as the return type of the function. Particularly be careful that you don't return the integer **0** from a function that expects a **string** result.

Please memorize this mechanical process, so that it becomes second nature, part of your "muscle memory", like using a clutch or fingering the keys on a piano. You don't want to think about it when programming.

Iteration Patterns Reviewed

These **iteration patterns** are worth memorizing so that you don't waste time thinking about them. When you recognize that you need to cycle through the characters in a **string**, some part of your nervous system between your brain and your fingers, should translate that idea effortlessly into the following line:

```
for (size_t i{0}, len{str.size()}; i < len; ++i)</pre>
```

Sometimes, you will need to modify the basic iteration pattern to start or end the iteration at a different index position. For example, the following function checks to see whether a **string** begins with a particular prefix:

```
bool startsWith(const string& str, const string& prefix)
{
   if (str.size() < prefix.size()) { return false; }
   for (size_t i{0}, len{prefix.size()}; i < len; ++i)
   {
      if (str.at(i) != prefix.at(i)) { return false; }
   }
   return true;
}</pre>
```

For right now, just look at the code in the body. It begins by checking to make sure that **str** is not shorter than **prefix** (in which case, the result must certainly be **false**) and then iterates only through the characters in **prefix** rather than the **string** as a whole.

As you read the code for **startsWith()**, pay attention to the placement of the two **return** statements. The code returns **false** as soon as it discovers the first difference between the **string** and the **prefix**. The code returns **true** from outside the loop, after it has checked every character in the prefix without finding any differences. You will encounter examples of this basic pattern over and over again.

The **startsWith()** function is very useful, even though it is not part of the standard **<string>** library in C++. It is an ideal candidate for inclusion in a library of **string** functions that you create for yourself. You'll learn how to do that later.

Counting Code

Here's the processed documentation for the **countCode()** function.

int countCode (const std::string & str)

countCode(str) counts all occurences of the "code" pattern in str.

Parameters:

str the input string.

Returns:

the number of times that the string "code" appears anywhere in the given input string, except that we'll accept **any** letter for the 'd', so "cope" and both "cooe" count.

- countCode("aaacodebbb") returns 1
- · countCode("codexxcode") returns 2
- countCode("cozexxcope") returns 2

You've already written the function stub, so let's plan out an implementation. This should be pretty straight forward:

- 1. Extract first four characters (substring) of the input.
- 2. If the string starts with "co" and it ends with 'e'
 Then add one to the counter
- 3. Repeat for the **next** four characters. (This is a loop.)

Step 1 - the Basic Loop

Because you need to examine "chunks" of the **string**, not individual characters, the simpler C++11 range-based loop isn't really appropriate. Instead, you must use manual iteration. Your first pass probably looks something like this:

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```
// Loop through str grabbing a 4-char substring each time
for (size_t i{0}, len{str.size()}; i < len; ++i)
{
    string subs = str.substr(i, 4); // 4 characters??
}</pre>
```

This works in C++, because the index **i** is always inside the **string**. However, the substring **subs** is **not always** four characters long. When **i** approaches the end of the **string**, **substr()** returns **less than four characters**. This is quite different than the way Java works (where the code would crash).

You may be tempted to fix this by adjusting the loop's upper bounds, like this:

```
// Loop through the string grabbing a 4-char substring
for (size_t i{0}, len{str.size()}; i < len - 3; ++i)</pre>
```

This works fine in Java. If you want a substring that is **4** characters long, use **-3** for the adjustment. If you want a substring that is **10** characters long, use **-9**, and so on.

This doesn't work in C++, however. If the size of the string is less than **3**, then the expression, **len - 3**, is **not** a negative number, but a very large positive number, because **size_t** is an **unsigned** type. The function will **crash** in that case.

```
+ countCode("abcxyz")
+ countCode("code")
+ countCode("ode")

X CRASH:basic_string::substr
X CRASH:basic_string::substr
+ countCode("AAcodeBBcoleCCccorels(0, countCode("code")); } catch(excepting the countCode("AAcodeBBcoleCCccorels(0, countCode("code")); } catch(excepting the countCode("abcxyz")); } catch(excepting the countCode("AAcodeBBcoleCCccorels(0, countCode("code")); } catch(excepting the code("code")); }
```

To fix this, you could add an extra if statement, skipping the loop when the string is too short. A better solution is found in the Processing Substrings section of your Reader:

```
0 1 2 3 4 5 6 7
C a t a p u 1 t
```

Here the index initially points to the character appearing after the substring you want to process and the loop ends when the index is **greater than** the length.

```
for (size_t i{4}, len{str.size()}; i <= len; ++i)
{
    string subs = str.substr(i - 4, 4); // always 4 chars
}</pre>
```

Step 2 - Loop Processing

The second step is where you do the work; everything up to this is just mechanics. The plan for this section reads:

2. If the string starts with "co" and it ends with 'e'
Then add one to the counter

Use an **if** statement along with **substr()** or **at()** get the individual parts. Here's one possible implementation:

```
for (size_t i{4}, len{str.size()}; i < len; ++i)
{
    string subs = str.substr(i - 4, 4); // always 4 chars
    string front = subs.substr(0, 2);
    string back = subs.substr(3);
    if (front == "co" && back == "e") { result++; }
}</pre>
```

Every Nth

Here's the documentation for this function.

The "growing a string" pattern is what you need to solve this. You can simply translate the pattern almost directly. The only change you have to make to the loop update expression is to move forward n characters, instead of moving forward by just one.

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The Growing a string Pattern

Another important pattern to memorize as you learn how to work with strings involves creating a new string one character at a time. The structure will depend on the application, but the general pattern for creating a **string** by concatenation is this:

```
string result;
for (whatever loop header line fits the application)
{
   result += the next substring or character;
}
```

Here's a simple function, *repeatStr()*, that might be used when you want to generate a section separator in console output. The **string** class already has a constructor that does this for an individual character, it doesn't contain version that allows you to repeat a **string** as *repeatStr()* does.

```
string repeatStr(int n, const string& pat)
{
   string result;
   for (int i = 0; i < n; i++) { result += pat; }
   return result;
}</pre>
```

Many string-processing functions use both the iteration and concatenation patterns together. For example, the following function **reverses** its argument so that, for example, calling **reverse("desserts")** returns **"stressed"**:

```
string reverse(const string& str)
{
   string result;
   for (auto c : str)
      result = c + result;
   return result;
}
```

The zipZap Function

Here's the documentation for the function:

std::string zipZap (const std::string & str)

zipZap(str) removes the middle letters from all "zip" or "zap" strings.

Parameters:

str the input string.

Returns:

Look for patterns like "zip" and "zap" in the input string: any substring of length 3 that starts with "z" and ends with "p". Return a string where for all such words, the middle letter is gone, so "zipXzap" returns "zpXzp".

- · zipZap("zipXzap") returns "zpXzp"
- zipZap("zopzop") returns "zpzp'
- zipZap("zzzopzop") returns "zzzpzp"

Many students, when they look at the first line, "removes the middle letters...", start looking for a **delete()**, **erase()** or **replace()** method. The **string** class **does** have a few methods like that, but unfortunately, it's very difficult to solve this problem using them. You'll learn about removing items from a container, using iterators, later.

The simplest way to solve all such problems is to use the same "growing a string" pattern that you used for **everNth()**. For this problem, it will be a little simpler to use a **while** loop, instead of **for**. You'll also need a few **if** statements for special cases.

Here's a processing plan:

- 1. Save the Length (Len) and create an index (i = 0)
- 2. If len is less than 3, then just return the input str
- 3. Write a while loop that goes while i is less than len 2
 - 4. Inside the loop, extract a substring of 3 (word)
 - 5. If word starts with 'z' and ends with 'p' then:
 - add "zp" to the output string
 - move forward three characters (to skip the "ip")
 - 6. Otherwise
 - add the first character of word to the output string
 - move forward one character
- 7. After the loop, add the remaining characters, to the output

The prefixAgain Function

Here is the specification for this function:

The real problem with this function is that you don't need to use a loop at all. Since you know how to use the **string::find()** function, you could write the implementation in one line, like this:

```
return str.substr(1).find(str.substr(0, n)) != string::npos;
```

Of course, this chapter is on writing loops, so let me ask, how could you write the function without using **find()**? Here's a plan:

- 1. Extract the first n characters into prefix
- 2. Start looping at 1, extracting n characters into word if word is equal to prefix, return true
- 3. If you get through the loop, return false

Finish Up

Go ahead and implement that. Then do **make test**. If you haven't made any mistakes, **make submit** and you're done with this assignment. If you have questions, ask them on the discussion board or come to my office hours.