

# ENGR 151

Fall 2021

## Lab 8: File I/O and Vectors

### Files to turn in

**Due Date: November 17, 2024**

You have one file to submit to the autograder:

- parking.cpp

### Introduction

In this lab, you'll be working with File I/O and Vectors. You will open, read from, write to, and close files in your code. You will also use some C++ Strings. These are not as low-level as C strings, meaning you don't have to worry about memory and the size of the string. They also have many functions available in the `<string>` library.

### Completion Criteria

Use this checklist to ensure that you've completed all activities in this lab and to understand what we'll be looking for when grading for completeness.

- **parking.cpp**
  - Contains finished function `parking_police`
  - Properly call `parking_police` function in `main`
  - `parking_police` should fill the 2 vectors: `expired` and `illegal`, and **return** the number of empty spaces left in the lot
  - Edit the `print_info` function to write to an output filestream (file name is `parking_output.txt`) instead of an iostream

### Concepts Review

#### File Streams

A few reminders for file stream syntax and functions:

Checking successful opening of a file:

```
(#include <cstdlib> if you use the exit function)
    if(infile.fail()) {
        cout << "problem reading file\n";
        exit(1);
    }
```

Reading file of an unknown length:

```
while(infile>>word) {
    //loops as long as you can read a word from infile
}

while(getline(stream, line)) {
    //loops as long as you can read a line from infile
}
```

**Reminder:** Don't mix >> and getline()!

## Strings

When working with C++ strings, we have access to many fun functions through the `string` library. Remember to `#include <string>`. Refer to the following table to understand the functions provided by the C++ string.

**Reminder:** May need to cast `str.size()` from `size_t` to `int` (Note that `size_t` is just a type that changes depending on the platform being used, but it's always unsigned, unlike `int`!)

Name	Return Type	Functionality
<code>str.at(i)</code>	<code>char</code>	Index into the i-th element of a string *disallows indexing past the end of a string by raising an exception* Remember: C++ indexing starts at 0
<code>str[i]</code>	<code>char</code>	the unsafe version of <code>at()</code> : indexes into string and beyond!
<code>str.size()</code>	<code>size_t</code>	number of chars in the string (which is NOT the index of the last char)
<code>str.append(s2)</code>	<code>string&amp;</code>	appends string <code>s2</code> to <code>str</code>
<code>str.push_back(c)</code>	<code>void</code>	appends char <code>c</code> to <code>str</code>
<code>str.find(s2)</code>	<code>size_t</code>	search for <code>s2</code> in <code>str</code> and returns the

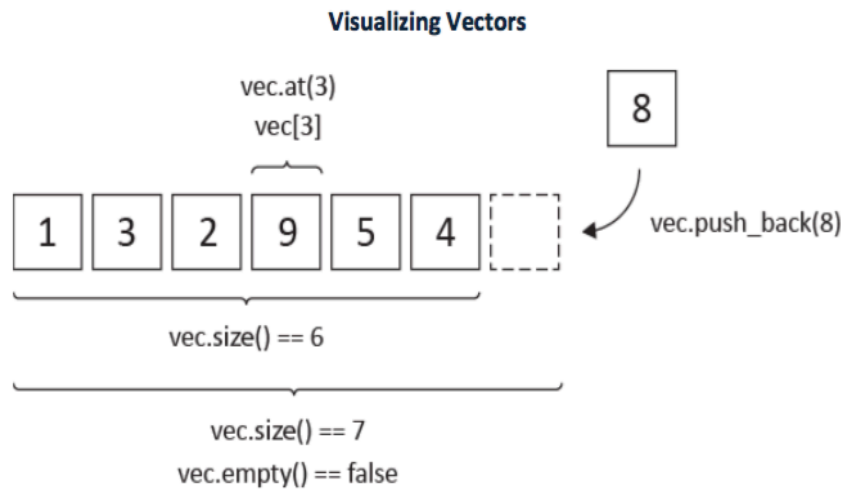
		location of the first character of the first match (Returns str.npos (no position) if no match was found)
<code>str.insert(offset, s2)</code>	<code>string&amp;</code>	insert s2 in str starting at offset
<code>str.erase(offset, num)</code>	<code>string&amp;</code>	erase num chars from str, starting at offset
<code>str.replace(offset, num, s2)</code>	<code>string&amp;</code>	erase plus insert
<code>str.substr(offset, len)</code>	<code>string</code>	returns a new string that is the part of str that starts at offset and is len long
<code>str.empty()</code>	<code>bool</code>	tests whether the string is empty
<code>str.c_str()</code>	<code>const char*</code>	Returns the c-string equivalent of string str. Needed when using a string as a filename, for example.

## Vectors

A vector is a C++ data structure that can hold multiple elements. More specifically, vectors can contain many values of the same data type. Vectors are something called a "templated" class, which means they can hold any type of variable (such as int, double, char, string, and even other vectors).

Like C++ strings, vectors have a flexible size and a nice library of functions available in the `<vector>` library. Below are some common functions of the vector class.

Function Name	Return Type	Functionality
<code>vec.at(i)</code>	Same as type contained by <code>vec</code>	Returns the element at the $i^{th}$ position of <code>vec</code> . If <code>i</code> is out of range, it will abort and crash the program through "SIGABRT".
<code>vec[i]</code>	Same as type contained by <code>vec</code>	Returns the character at the $i^{th}$ position of <code>vec</code> . If <code>i</code> is out of range, it will abort and crash the program through "SEGFAULT". This is a nasty error; try to avoid it by using the above.
<code>vec.size()</code>	<code>int</code>	Returns the length of the vector.
<code>vec.resize(s)</code>	<code>void</code>	Resizes the vector to be of size <code>s</code> .
<code>vec.push_back(elem)</code>	<code>void</code>	Adds the element "elem" to the end of the vector. Note: <code>elem</code> must be of the same data type as the vector.
<code>vec.clear()</code>	<code>void</code>	Removes all elements from <code>vec</code> , resulting in an empty vector.
<code>vec.empty()</code>	<code>bool</code>	Returns true if the vector is empty, false otherwise.



## Exercise 1: Parking Police

Use the file in Canvas called **starter\_parking.cpp**. You will also need to download **parking\_lot.txt** and **license\_plates.txt** from Canvas, which will provide the input for this problem.

In this exercise you will **write one function**, **call it in main**, and **edit an existing function**.

In this part you will be given two 2D vectors: `parking_lot` (which is a vector of `ints`) and `license_plates` (which is a vector of `strings`). These vectors are the same size as each other. In `parking_lot` each element represents a parking spot, and in `license_plates`, each element is the license plate of the car parked in the corresponding spot.

These 2 vectors are filled with data from the files **parking\_lot.txt** and **license\_plates.txt**, which you downloaded. The function to read file input is already written for you. This function also reads the dimensions of the parking lot and assigns the values to the variables `rows` and `cols`. We strongly recommend you read the implementation of the prewritten functions so you understand the inputs, outputs, and the implementation of the functions.

### Your Task

Write a function called **parking\_police** that will traverse through the `parking_lot` vector and find the cars that are either parked illegally or their parking time is expired.

- If a car is parked illegally, then its value in `parking_lot` equals 404.
- If a car's time is expired, then its value in `parking_lot` is a negative number.

- If the parking space is empty, then that spot in `parking_lot` is 0.
- When you find a car that is parked illegally, add that car's license plate to the vector `illegal`.
- When you find a car whose time has expired, add that car's license plate to the vector `expired`.

The order you add them does not matter. As in, the order in which you check if a parking space is empty, a car is parked there illegally, or the parking space has expired doesn't matter. (Ask yourself, why?) Also, keep track of how many empty spaces there are in the parking lot using the variable `free_spaces`

For example, consider the mini 2x2 parking lot shown below. After traversing `parking_lot`, the vector `illegal` would contain ABC0346, the vector `expired` would contain ENG1151, and `free_spaces` would be 1.

<code>parking_lot:</code>	
0	-30
404	30
 <code>license_plates:</code>	
N/A	ENG1151
ABC0346	PIR5007

Your function will traverse the entire `parking_lot`, fill the 2 vectors `illegal` and `expired` with the license plates of the offending cars, and return an integer which is the number of empty spaces in the parking lot. No function header is provided, so you will have to think about which variables to pass to your function.

For example, since you need to change the variables `illegal` and `expired`, will they need to be passed by value or by reference? Also think about what other values you will need to access in this function and make sure to pass those as inputs to your function.

Make sure to call your function in `main`. A print function will `cout` the results after your function call, so you can check your output.

The last task for this exercise is to edit the `print_info` function so that it outputs the same output but to a file instead of to the terminal. **Replace all outputs to `iostream` with outputs to an `ofstream`.** You should write the outputs to a file called `parking_output.txt` using your knowledge of File I/O. **DO NOT modify the actual textual outputs! Or else you will not pass the Autograder!**