

Array Class, Lab Assignment 1

Due Sep 6 by 11:59pm **Points** 100 **Submitting** a file upload **File Types** cpp
Available after Aug 26 at 8am

This is a two-part assignment. You may wait to submit the files for both parts when you are done with both, or submit part 1 first and part 2 later.

PART 1

Write And Test An Array Class [Array.TestDriver.cpp]

Write a data structures class. The resulting class can be used in any program in place of a C++ array, in case you want the advantages of range safety and built-in size tracking.

Requirements. Write **Array.TestDriver.cpp** with **class Array** defined and *fully tested* in it. Write the public interface exactly as specified below -- do not add to, or change the public interface as specified.

1. Write the class for an array of 100 *int* values, all initialized to the default int value, zero. That means you need a *main constructor*.
2. Include a square bracket getter and a setter, both with index range-checking, returning whatever value you wish, if out of range.
3. Include a getter named **Array::capacity()** to return the data structure's capacity.

PART 2

Write An Array Application [MyArray.cpp]

Write **MyArray.cpp** using your **class Array**. Either copy/paste your code from part 1 or save the part 1 CPP as **MyArray.cpp** and edit it.

The app lets its user enter as many values as they like, and when that process is completed, lets the user look up values by matching index.

In a loop, the app should prompting the user to enter a *pair of numbers* on the same line: a whole number *index* and its corresponding whole-number *value*. Do *not* validate input in the app, because your template should handle out-of-range indexes, and it should allow overwriting an already-entered index. Quit the loop when an *uppercase* or *lowercase* Q is entered for *either* the index or the value. Indexes can be entered in any order -- they don't have to start with zero and go up by one thereafter. It's whatever the user enters.

Your app should keep track of which indexes got entered. Use a second **Array** for that, with whatever integer codes you wish to distinguish used indexes from those never used.

After all data entry is complete, the app should:

1. output how many (unique) indexes got entered,
2. output the list of all used indexes and their values, per the example below, and
3. implement an event-controlled loop that prompts for an index value and outputs whether the index is in use or not, and if in use, what is the value stored for that index. Loop until the user elects to stop by entering uppercase Q.

Here's a sample of how this should work (user input in blue):

```
Input an index and a value [Q to quit]: 33 12
Input an index and a value [Q to quit]: 4 100
Input an index and a value [Q to quit]: 5 300
Input an index and a value [Q to quit]: x 17
Input an index and a value [Q to quit]: 33 120
Input an index and a value [Q to quit]: -1 234
Input an index and a value [Q to quit]: 2000 -999
Input an index and a value [Q to quit]: q
```

You stored this many values: 4

The index-value pairs are:

```
0 => 17
```

```
4 => 100
```

```
5 => 300
```

```
33 => 120
```

```
Input an index for me to look up [Q to quit]: 33
```

```
Found it -- the value stored at 33 is 120
```

```
Input an index for me to look up [Q to quit]: 35
```

```
I didn't find it
```

```
Input an index for me to look up [Q to quit]: 1000
```

```
I didn't find it
```

```
Input an index for me to look up [Q to quit]: Q
```

Design the prompts and the output formatting as you like.

And remember the identification comment code block and the identification cout code block!

Lab Assignment Rubric										
Criteria	Ratings								Pts	
Fully accurate results, following all specifications view longer description	Works the first time. 70.0 pts	Works on the 2nd try 65.0 pts	Works on the 3rd try 60.0 pts	Works after 4 or more tries. 50.0 pts	Doesn't work after 2 weeks. Partial credit. 20.0 pts	Not submitted within two weeks of the due date. 0.0 pts	Work is not original -- appears to be a marked-up copy of the work of another or previous student. 0.0 pts		70.0 pts	
Submits all work on time, fully complete if not fully correct. view longer description	Submitted on time 20.0 pts	Submitted on time, but one or more files are missing or not correctly named. 16.0 pts			Submitted on time, but with missing identification in one or more submitted CPP or H files. 15.0 pts		Submitted on time but not fully complete. 10.0 pts	Late or wholly incomplete! 0.0 pts	20.0 pts	
Well-organized and professional quality code. view longer description	Fully meets expectations 10.0 pts	Mostly meets expectations, just needs to be a bit more careful. 8.0 pts			Many areas are well done, but there are a lot of areas that need work. 6.0 pts		Getting there, but needs to be a lot better. 3.0 pts	Needs a lot of work. See the instructor for guidance. 0.0 pts	10.0 pts	
Total Points: 100.0										