

CS 185

Programming Assignment 5

Copyright Notice

Copyright © 2011 DigiPen (USA) Corp. and its owners. All rights reserved.

No parts of this publication may be copied or distributed, transmitted, transcribed, stored in a retrieval system, or translated into any human or computer language without the express written permission of DigiPen (USA) Corp., 9931 Willows Road NE, Redmond, WA 98052

Trademarks

DigiPen® is a registered trademark of DigiPen (USA) Corp.

All other product names mentioned in this booklet are trademarks or registered trademarks of their respective companies and are hereby acknowledged.

Details

This is a short assignment to mainly help you practice with arrays and pointers.

The problem is simple, we want the ability to remove any user defined number from an array of integers while keeping the sequence of the numbers. At the end it, zeros will fill the empty slots.

Example: $a = 1, 5, 2, 7, 3, 5, 5, 8, 4, 7$

Our program will change the array to the following:

$a = 1, 2, 7, 3, 8, 4, 7, 0, 0, 0$

We are going to create 3 functions “PrintArray”, “Swap” and “RemoveNumberInArray”.

Name	PrintArray
Prototype	<code>void PrintArray(const int *a , int size)</code>
Description	This function takes a one dimensional array with its size and prints it by separating every element with a space.

Name	RemoveNumberInArray
Prototype	<code>void RemoveNumberInArray(int *a , int size , int number)</code>
Description	This function takes a one dimensional array, its size and a user defined integral number. Its purpose is to remove every occurrence of "number" in the array while keeping the sequence of the numbers. The remaining empty slots at the end of the array should be filled with zeros.

Name	Swap
Prototype	<code>void Swap(int *a , int *b);</code>
Description	This function swaps the values of two integers. It helps to use this function in "RemoveNumberInArray".

Note: You are not allowed to create another temporary array inside the function that is why we are creating a swap function.

You are given a file called [main.cpp](#), which includes the main function for you to use. As always, you must implement all required functions *exactly as prototyped*. You will implement the functions in a file named [remove.cpp](#).

An [output.txt](#) file is given to you so that you can compare your output with the expected output.

Note: *I expect the exact output. So be careful and use a tool (such as: WinMerge) that will check the difference between two text files.*

This assignment will not require you to include any header files in your code. All of the code that you write must be in the file mentioned above since you will not be turning in **main.cpp**.

REPEAT: You will not turn in **main.cpp**, so any changes you make to **main.cpp** will not be seen by me. Also: **NEVER PUT A main() FUNCTION IN YOUR FILE. EVER.** (Unless instructed to do so...)

Comments

In this and future assignments, you are required to include:

- A file header comment in every piece of source file. The format is shown in the "Comments.cpp" file given to you in the beginning of the semester and should be present at the very top of all your code.
- Function header for each function you create. The format is shown in the "Comments.cpp" file given to you in the beginning of the semester and should be present at the top of every function.
- Inline commenting for your code.

What to submit

You must submit the CPP file (***remove.cpp***) in a single .zip file (go to the class page on moodle and you will find the assignment submit link). ***Do not submit any other files than the ones listed.***

If you've forgotten how to submit files, the details are posted in the syllabus and in the assignment guidelines document. Failure to follow the instructions will result in a poor score on the assignment (and possibly a zero).

Special note:

The due date/time posted is the positively latest you are allowed to submit your code. Since the assignments can easily be completed well before the deadline, you should strive to turn it in as early as possible. If you wait until the deadline, and you encounter unforeseen circumstances (like being sick, or your car breaking down, or something else), you may not have any way to submit the assignment on time. Moral: **Don't wait until the last day to do your homework.**