**CS 162 LAB #3 – Arrays, Structs, and File Separation**

**Each lab will begin with a brief demonstration for the core concepts examined in this lab. As such, this document will not serve to tell you everything in the demo. It is highly encouraged that you ask questions and take notes.**

**In order to get credit for the lab, you need to be checked off by the end of lab. You can earn a maximum of 3 points for lab work completed outside of lab time, but you must finish the lab before the next lab. For extenuating circumstances, contact your lab TAs and the instructor.**

This lab is worth 10 points total.  Here’s the breakdown:

* Part 1: Worksheet (5 pts)
* Part 2: TA demo
* Part 3: Arrays, Structs, Pointers (Individual work: 7 points)
* Part 4: Interface and Implementation files (Individual work: 2 points)
* Part 5: Makefile (Individual work: 1 points)

**(5 pts) Part 1: Worksheet**

This session will be led by your lab TAs. Please follow their instructions, participate, and complete worksheet 3:

<https://classes.engr.oregonstate.edu/eecs/fall2023/cs162-010/labs/WS3.docx> ([pdf version](https://classes.engr.oregonstate.edu/eecs/fall2023/cs162-010/labs/WS3.pdf))

**Get the start code**

Upload/download the start code for this lab onto flip.engr.oregonstate.edu:  
wget <https://classes.engr.oregonstate.edu/eecs/fall2023/cs162-010/labs/lab3.zip>

**Part 2: TA demo: 1D array of struct objects**

In lecture we’ve learned how to create 1D/2D dynamic array using functions. We’ve also learned the concept of structs, which is a user-defined data type. In this part, we will be combining these concepts together. First, your lab TAs will give you a demo on 1D array of struct objects.

First, we define a struct for a Person:

struct Person {  
 string name;  
 int age;   
};

A Person a data type, which has two members, name and age. Just like other types (int, char, etc.), we can instantiate variables of type Person. Instead of calling them variables, we call them objects. Similarly, we can create an array of Person objects, initialize them, and print them out. Please refer to the provided code **demo.cpp**, use the comments to help you understand the program.

**(7 pts) Part 3: Arrays, Structs, Pointers, etc.**

Now, write a program that creates a **dynamic 2D array of multdiv\_entry structs**. The 2D array will be used to store and print the multiplication and division tables for the values of row and column specified by the user. Here, instead of creating two 2D arrays to store the multiplication and division tables, we will only create one 2D array. Each element of the 2D array is the multdiv\_entry type, which is a struct defined by the user. See below for the memory layout. Note that the table will start at 1 instead of zero. This prevents us from causing a divide by zero error in the division table! Specifically, follow these steps to create the program.

Example: a 3X3 2D array of multdiv\_entry structs:

|  |
| --- |
|  |
|  |
|  |

|  |  |  |
| --- | --- | --- |
| mult = 1  div = 1 | mult = 2  div= 0.5 | mult = 3  div = 0.33 |
| mult = 2  div = 2 | mult = 4  div = 1 | mult = 6  div = 0.67 |
| mult = 3  div = 3 | mult = 6  div = 1.5 | mult = 9  div = 1 |

1. Open the file named multdiv.cpp. This is the file in which you will write your program.
2. Set your program up to read the number of rows and columns from the user. No error handling is needed here.
3. Understand the provided struct. The following definition of the struct stores a single entry in both the multiplication table and the division table. The data type is multdiv\_entry

struct multdiv\_entry {  
 int mult;  
 float div;  
};

1. Write a program that uses row, col, and your struct to generate and then print the multiplication and division tables. For example, if the user runs your program with row = 5, and col = 5, your program should create a 5 by 5 matrix of structs and assign the multiplication values to the mult variable in the struct and the division of the indices to the div variable in the struct. Then, print out both tables.

Your program needs to be well modularized with functions. Specifically, you should write and use the following functions:

* + multdiv\_entry\*\* create\_table(int row, int col);  
    This function should allocate space for a row x col array of your struct and fill it with the appropriate multiplication and division values.  It should return the 2D array it creates.
  + void print\_table(multdiv\_entry\*\* tables, int row, int col);  
    This function should take a 2D array as created by create\_table() and its sizes and print out the multiplication and division tables like above.
  + void delete\_table(multdiv\_entry\*\* tables, int row);  
    This function should delete all of the memory allocated to a 2D array created by create\_table(), given the array and its size as arguments.  ***This function is important.***  Your program should not have a memory leak. (Test your program with valgrind tool)

At the end of the program, prompt the user if they want to see this information for a different size matrix. Make sure you do not have a memory leak.

1. Now, compile your program:

g++ multdiv.cpp -o multdiv

once your program is compiled, test it with a few different values of row and col to make sure it works.

**Example Run** (User inputs are highlighted):

Enter an integer greater than 0 for row: 5

Enter an integer greater than 0 for col: 5

Multiplication Table:  
1   2 3   4 5  
2   4 6   8 10  
3   6 9   12 15  
4   8 12  16 20  
5   10 15  20 25  
  
Division Table:  
1.00  0.50 0.33  0.25 0.20  
2.00  1.00 0.67  0.50 0.40  
3.00  1.50 1.00  0.75 0.60  
4.00  2.00 1.33  1.00 0.80  
5.00  2.50 1.67  1.25 1.00

Would you like to see a different size matrix (0-no, 1-yes)? 0

**(2 pts) Part 4: Interface and Implementation files**

Since we now have function prototypes and a struct that is a global user-defined type, they might be useful in other contexts. Let’s factor them into a more reusable form by separating the struct and function prototypes into a separate header file and the function definitions into a separate implementation file. Doing this will have other benefits, such as helping us keep our code more organized and allowing us to speed up compilation (by compiling only files that have changed since the last compilation).  Follow these steps:

1. The multdiv.h interface file should contain all the function and struct declaration information we need:

struct multdiv\_entry {  
 int mult;  
 float div;  
};

multdiv\_entry\*\* create\_table(int, int);

void print\_table(multdiv\_entry\*\*, int, int);

void delete\_table(multdiv\_entry\*\*, int );

Move the definition of your struct and prototypes from your .cpp file to this interface file. Replace all those by including your new header file:  
  
#include "multdiv.h"  
  
You should still be able to compile your program here as you did before:  
  
g++ multdiv.cpp -o multdiv

1. In prog.cpp,  Copy your main() function from your original multdiv.cpp file, add it to this file, and then remove it from multdiv.cpp.  You’ll need to include your multdiv.h header file in this file, too.  
     
   Now, you’ll need to compile both files together to be able to run them:  
     
   g++ multdiv.cpp prog.cpp -o multdiv\_run   
     
   After compiling, you should be able to run your new executable:  
     
   ./multdiv\_run

**(1 pts) Part 5: Use the provided Makefile to compile your program**

As our programs (and the number of source code files we use) grow, it can become painful to continually type out long g++ commands into the terminal each time we want to compile our code.  Fortunately, there is a nice GNU/Unix utility called make, which allows us to write a file called a makefile to specify how to compile our code.  Once we have a makefile written, compiling our code can be as simple as running the command make.

Let’s understand the provided makefile:

The compilation is separated into different stages and dependencies for each compile step are specified, which will allow the make utility to run only the compilation steps it needs to based on which files have changed. We can also use variables to make it easier to change some values in the makefile, such as the compiler we want to use or the name of the executable file generated:   
  
#variable to hold compiler name

CC=g++

#variable to hold executable file  
EXE\_FILE=multdiv\_run

#target: all, create the executable  
all: $(EXE\_FILE)  
  
$(EXE\_FILE): multdiv.o multdiv.h prog.cpp  
 $(CC) multdiv.o prog.cpp -o $(EXE\_FILE)

#create the object file from multidiv.cpp  
multdiv.o: multdiv.h multdiv.cpp  
 $(CC) -c multdiv.cpp

Now if you run make, you should notice your compilation happening in stages.  By default, make will run the first/topmost target in the makefile, in this case, the all target. To build a specific target, simply add the target name afterwards, i.e.

make <target>

We usually also add a makefile target for cleaning up our directory:  
  
clean:  
 rm -f \*.o $(EXE\_FILE)  
  
You can run that makefile target by specifying it on the command line when you run make, i.e. make clean.

**Show your completed work and answers to the TAs for credit. You will not get points if you do not get checked off!**

Submit your work to TEACH for our records **(Note: you will not get points if you don’t get checked off with a TA!!!)**

1. Transfer all files you’ve created in this lab (.h, .cpp, .txt, and makefile) from the ENGR server to your local laptop.
2. Go to [TEACH](https://teach.engr.oregonstate.edu/teach.php?type=want_auth).
3. In the menu on the right side, go to **Class Tools** 🡪 **Submit Assignment**.
4. Select **CS162 Lab3** from the list of assignments and click “**SUBMIT NOW**”
5. Select your files and click the Submit button.