

ENSF 614 – Fall 2023
Lab 1
Department of Electrical & Computer Engineering
University of Calgary
M. Moussavi, PhD, PEng

Important Notes:

1. When submitting your source code (C++ code, files with the extensions: .cpp, or .h), make sure the following information appears at the top of your file:
 - a. File Name
 - b. Assignment and exercise number
 - c. Lab section
 - d. Your name
 - e. Submission Date:

Here is an example:

```
/*
 * File Name: for example: lab1exe_F.cpp
 * Assignment: for example: Lab 1 Exercise F
 * Completed by: Your Name (or your team name for group exercises)
 * Submission Date: for example: Sept 20, 2023
 */
```

2. Some of the topic related to pointers will be discussed during the second week of the term (Sept 13 or Sept 15).

Objectives:

This lab assignment contains a few very simple exercises that are designed for giving you some experience with the process of developing, compiling, running a simple C++ program, and learning basic constructs of C++ programming such as:

- C++ operators and control structures
- Using standard input/output objects cout and cin.
- Defining a C++ program with two or more user-defined functions.

Please heed these advices:

1. Some exercises in this lab and future labs will not be marked. **Please do not skip them**, as unmarked exercises are as important as other exercises.
2. Some students skip directly to the exercises that involve writing code, skipping the sections such as **“Read This First”**, or postponing the diagram-drawing until later. That's a bad idea for several reasons:
 - a. **“Read This First”** sections normally explain some of technical or syntax details that may help you to solve the problem or may provide you with some hints.
 - b. Drawing diagrams is an important part of learning how to visualize memory used in a computer programs. If you do diagram-drawing exercises at the last minute, you won't learn the material very well. If you do the diagrams first, you may find it easier to understand the code-writing exercises, so you may be able to finish them more quickly.

Due Dates:

Your lab reports must be submitted electronically on the D2L, into the Lab 1 Dropbox, before **1:00 PM** on Wednesday Sept 20. All of your work should be in a single PDF.

- For instructions about how to provide your lab reports, study the posted document on the D2L called: How to hand in your lab assignment.

Important Notes:

- Some lab exercises may ask you to draw a diagram, and most of the students prefer to hand-draw them. In these cases, you need to **scan** your diagram with a scanner or an appropriate device such as your mobile phone and insert the scanned picture of your diagram into your PDF file. A possible mobile app to scan your documents is **Microsoft Lens** that you can install it on you mobile device for free. Please make sure your diagram is clear and readable, otherwise you may either lose marks, or it could be impossible for TAs to mark it at all.

Marking Scheme:

You shouldn't submit anything for the exercises that are not marked.

Exercise	Marks
A	no marks
B	8 marks
C	no marks
D	5 marks (only for part 2. Part 1 will not be marked)
E	4 marks
Total:	17 Marks

Exercise A: Creating a C++ source file, building and running an executable

Read This First:

If this is your first attempt to develop a C++ program, please do it so that you start to become comfortable with program development in C++ and particularly using your favorite development environment such as Cygwin, Xcode, or simple editor such as Notepad++.

What to Do:

- Startup favorite editor or IDE.
- Into the editing area, type exactly in all the following C++ code:

```
#include <iostream>
using namespace std;

int main( void ){
    int a = 0, b =0;
    cout << "Please enter a value for variable a:\n";
    cin >> a;
    cout << "Please enter a value for variable b:" << endl;
    cin >> b;
    cout << "The values of a and b are: " << a << " for a, and " << b << " for b.\n";
    cout << "The value of " << a << " % " << b << " is " << a % b << endl;
    return 0;
}
```

- Now save your file as: lab1exe_A.cpp
- If you are using a text editor and Cygwin on your Windows OS, within Cygwin terminal navigate to your working directory (the same directory that you saved your lab1exe_A.cpp, then on the Cygwin command line enter:

```
g++ -Wall lab1exe_A.cpp
```

an executable file called a.exe will have been created. If the command fails -- which will be indicated by one or more error Messages--go back to your editor and fix the code, save the file again, try g++ again.

- If you are using Mac OS, and Xcode IDE, press the run button to compile and run your program. Also, Mac users can use the Mac terminal and follow exactly the same steps mentioned above, for Cygwin, to use the g++ command and compile the program. However, instead of executable file `a.exe` file will be called `a.out`.
- Once you have an executable, run it a few times by using the command
`./a.exe` (or `./a.out` on the terminal of Mac machine)

over and over.

Try different inputs each time; see what happens if you enter letters or punctuation instead of numbers.

Hint: You don't need to type '`./a.exe` or `./a.out` over and over! You can use the up arrow on your keyboard to retrieve previously entered commands.

You don't need to submit anything for exercise A.

Exercise B – A C++ Program with User-Defined Functions (8 marks)

Read This First

In physics, assuming a flat Earth and no air resistance, a projectile launched with specific initial conditions will have a predictable range (maximum distance), and a predictable travel time.

The range or maximum horizontal distance traveled by the projectile can be approximately calculated by:

$$d = \frac{v^2}{g} \sin(2\theta)$$

Where:

g is gravitation acceleration (9.81 m/s²)

θ : the angle at which the projectile is launched in degrees

v : the velocity at which the projectile is launched

d : the total horizontal distance travelled by the projectile

To calculate the projectile travel time (t), when reaches the maximum horizontal distance the following formula can be used :

$$t = \frac{2v \sin \theta}{g}$$

In this exercise you will complete a given C++ source file called `lab1exe_B.cpp` that prompt the user to enter a projectile's initial launch velocity (v), and displays the table of maximum horizontal distance and travel time for the trajectory angles of 0 to 90 degrees.

What to Do:

First, download file `lab1exe_B.cpp` from D2L. In this file the definition of function `main` and the function prototypes for four other functions are given. Your job is to complete the definition of missing functions as follows:

Function `create_table`: which is called by the `main` function, receives the projectile initial velocity and displays a table of projectile's maximum travel distance (d) and time (t), for trajectory angles of 0 to 90 (degrees), with increments of 5 degrees. Here is the sample of the required table:

Angle (deg)	t (sec)	d (m)
0.000000	0.000000	0.000000
5.000000	1.778689	177.192018
10.000000	3.543840	349.000146

You don't have to worry about the format or the number of digits after the decimal point. The default format is acceptable.

Function `projectile_travel_time`: receives two double arguments, the trajectory angle (θ), and the initial velocity (v) and returns projectile travel time (t).

Function `projectile_travel_distance`: receives two double arguments, the trajectory angle (θ), and the initial velocity (v) and returns projectile maximum horizontal distance (d).

Function `degree_to_radian`: receives an angle in degrees and converts to radian. This function is needed, because C++ library function `sin` needs its argument value to be in radian.

Notes

- To use library function `sin`, you need to include header file `cmath`.
- Please pay attention to constant values of π , and gravitation acceleration, g , the following lines are already included in the given file:

```
const double PI 3.141592654
const double G 9.8
```

- While running your program, try a few times to enter a negative value or invalid input (for example, instead of a number enter `xyz`), for velocity, and observe how the program reacts.

What to Submit:

Submit the copy of your program (your code and the program output) as part of your lab report in PDF format. You don't need to upload your actual source code. Only it must be copied and pasted into your lab report along with the program's output.

Exercise C – Introduction to Pointers

This exercise will not be marked, and you shouldn't submit anything.

Read This First

This is an important exercise in ENSF 614. If you don't become comfortable with pointers, you will not be able to work with C++. Spend as much time on this exercise as is necessary to understand exactly what is happening at every step in the given program.

What to do

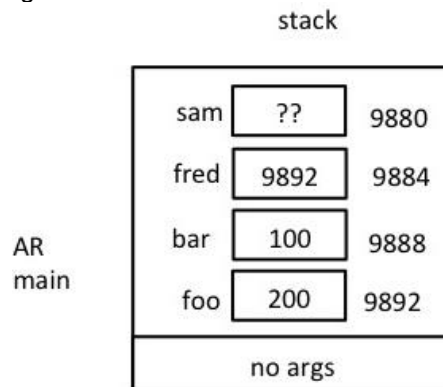
Download the file `lab1exe_C.cpp`. Trace through the execution of the program to determine what the output will be. Now assume the following addresses for variables:

```

sam    9880
fred   9884
bar    9888
foo    9892

```

Draw a set of AR diagrams for points two through five and **use the given address numbers as values of the pointers (don't use arrow notation in this exercise)**. To understand how to draw these diagrams the solution for point one is given in the following figure:



After you completed the exercise, compile lab1exe_C.cpp and check your predicted output against the actual program output.

Exercise D: Pointers as function arguments

What to do – Part I

First copy the file `lab1exe_D1.cpp` from D2L. Carefully make diagrams for point one in this program, using **“Arrow Notation”** as we discussed during lectures (you don’t need to use made-up addresses, the way that we did it in the previous exercise). Then compare your solution with the posted solution on the D2L.

There is nothing to submit for this part

What to do – Part II

Now download the file `lab1exe_D2.cpp` from D2L and draw AR diagram for point one in this file.

Submit the AR diagram for part II as part of your lab report.

Exercise E: Using pointers to get a function to change variables

Read This First

Here is an important note about terminology:

- *Don't say, "Pointers can be used to make a function return more than one value." A function can never have more than one return value. A return value is transmitted by a return statement, not by a pointer.*
- *Do say, "Pointer arguments can be used to simulate call by reference," or, "Functions with pointer arguments can have the side effect of modifying the variables that the pointer arguments point to."*

What to do

Make a copy of the file `lab1exe_E.cpp` from D2L. If you try to compile and run this program it will give you some warning and displays meaningless output because the definition of function `time_convert` is missing.

Write the function definition for `time_convert` and add code to the main function to call `time_convert` before it prints answers.

Submit the copy of your source code and the screenshots of the program output, as part your lab report.