**CSCI 1411 – Lab 06 – PA2 Prep and Visual Studios**

**Goals:**

* Use Visual Studios to compile a program with multiple files
* Provide an outline for CSCI 1410 PA2

**Development Environment:** all students must use Visual Studios 2015

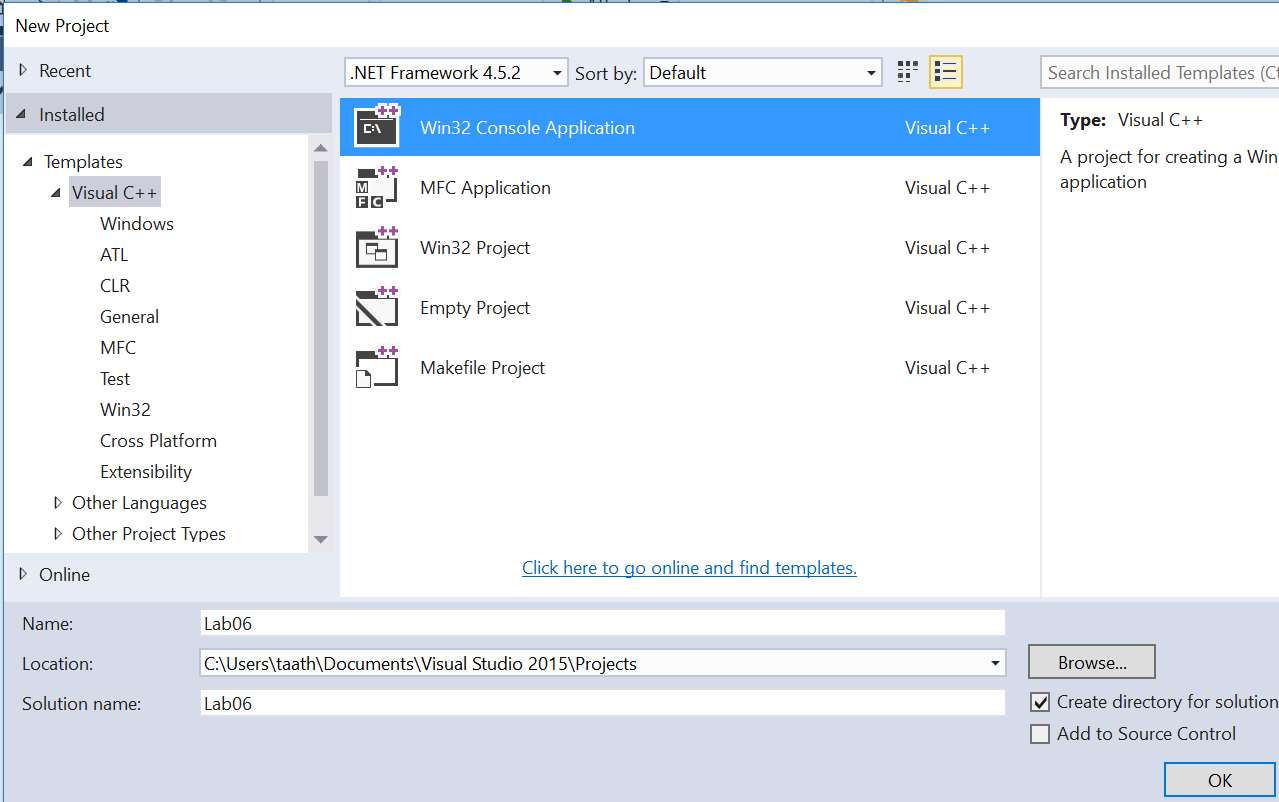
**Skills:** compilation of multiple files in Visual Studios, while loops, functions with multiple files, arrays, structs, use of random variables. (note: arrays, structs just from an English Psuedocode, since we haven’t studied yet).

**Reading**: CSCI 1410 PA2 Prep/CSCI 1410 PA2

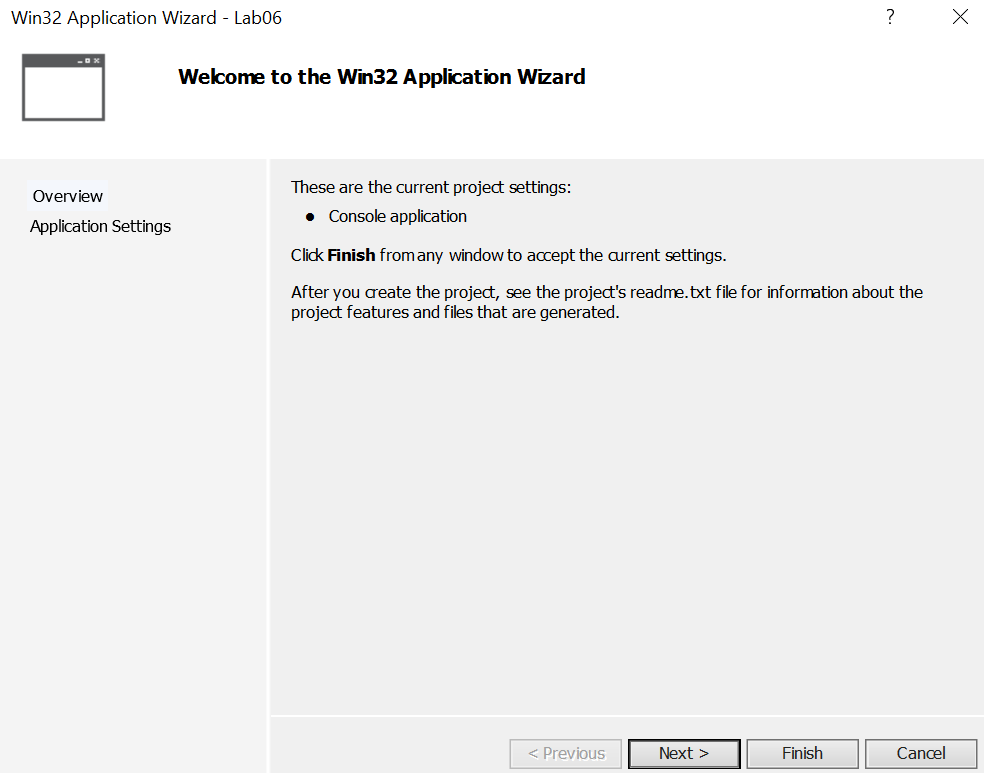
**Deliverables:** 1) This lab with one screen shot 2) lastnameFirstLab06.cpp

**Part I – Skills Practice (10 points)**

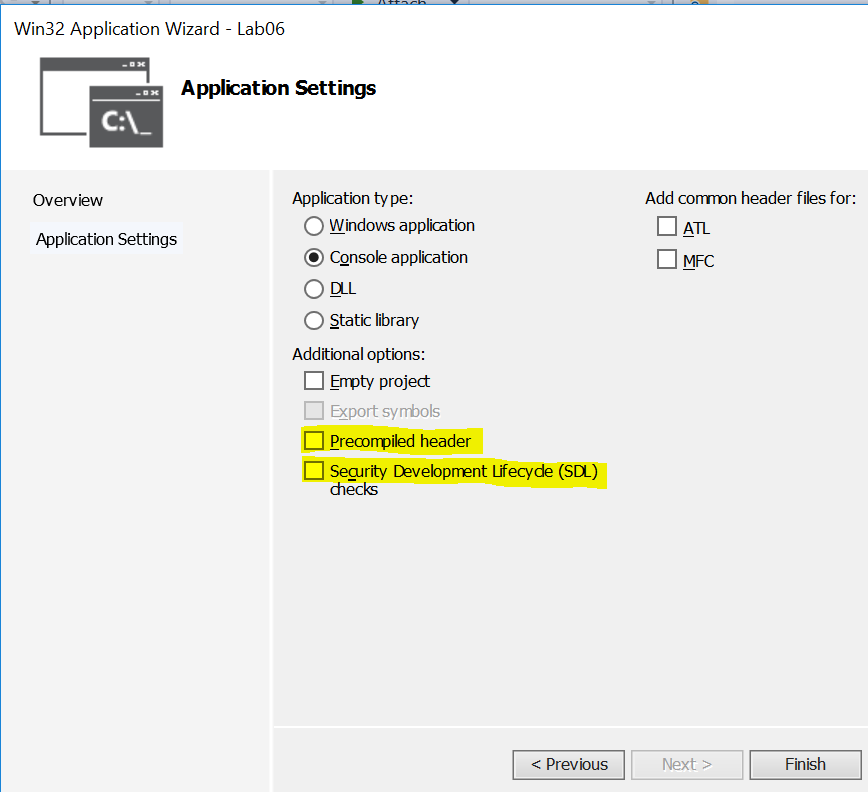
* From a Windows lab machine, click into the Visual Studios 2017
* Open a new project called **lab06**



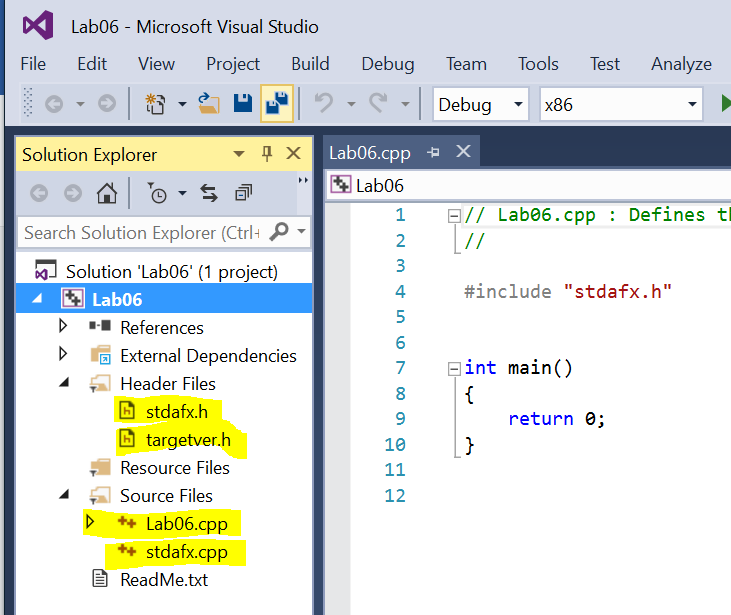
* Click **Next** (Not Finish)

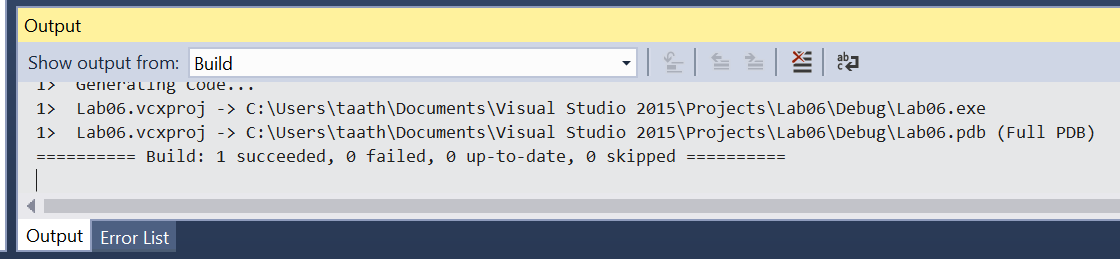


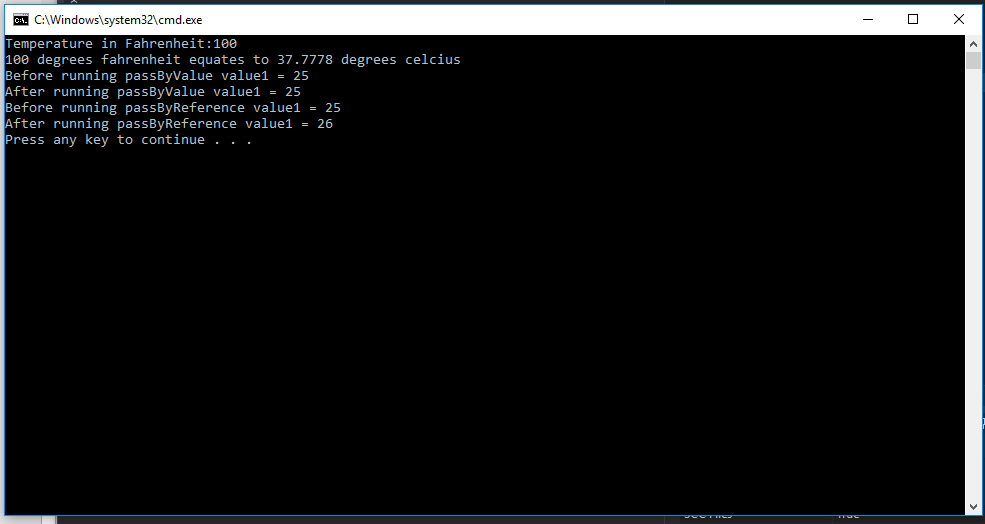
* Click on Next then **Uncheck the precompiled header and Security Development Lifecycle**. This is important, otherwise the code will not compile on a non-Visual Studios compiler.



* Go to **View->Solution Explorer**
* Right Click and **Remove->Permanently Delete** the stdafx.h, targetver.h, Lab06.cpp, stdafx.cpp files



* Right Click on **Lab06->Open Folder in File Explorer**
* Copy the lastnamefirstlab05.cpp, functions.h, and functions.cpp from Lab05 into this folder.
* Right Click on **Header Files->Add->Existing Item**. Add the functions.h
* Right Click on **Source Files->Add->Existing Item**. Add the lastnamefirstlab05.cpp, and the functions.cpp files
* (You could also Right Click->Add->New items as well. If you do this, delete any of the existing text and start from scratch).
* Provided you did lab05 correctly, you should be ready to compile this.
* Go to **Build->Build Solution**
* You should get an output screen that says succeeded. If it fails, perhaps you didn’t change some of the items back for lab05. You can double click on the file names to view and edit the code.
* Now go to Debug->Start without Debugging. Run with 32 degrees Fahrenheit. Note if you don’t close out the screen or hit return at the end, there will be another windows terminal open.
* Place a **screenshot** of the output below.

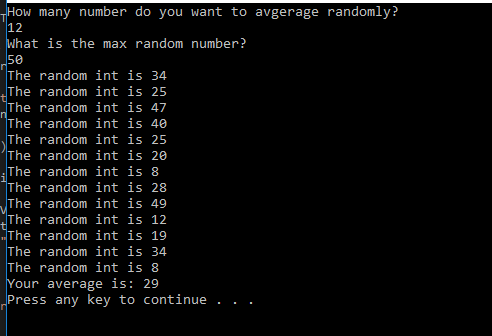


* Note: If you were to use or create a text file, you would right click on the Resource Files and place Add or New. These files should again, be placed in the same directory as your .cpp and .h files.

**Part II – More Skills (5 pts)**

Write a program that asks the user how many random numbers and the maximum random number. Then it prints these out and prints out the average of these numbers. Hint: You know how many random numbers so that probably calls for a specific type of loop. Write this program in Visual Studios. Use <http://www.cplusplus.com/reference/cstdlib/rand/> for reference. You will use srand ONLY once, then use rand() with the modulus operator (%) to get a number between 0 and size -1

* Take a **screen shot** of the results and place it below.



**Part III - outline/pseudo-code/algorithms (10 pts)**

* Work alone to write the pseudo-code and outline for CSCI 1410 Programming Assignment 2. Note that we haven’t yet gone over arrays or structs, but you can put in plain English what you are expecting to do. You may (and should) discuss ideas with your lab partner, but each of you must provide your own outline. If you use any major concepts from someone other than your instructor, you must list it under the Lab Partner section.

/\* Name:  
Class: CSCI 1411-00X  
Description: [fill in description]

Lab Partner:  
Status: successfully compiled and run on csegrid [Since this is an outline, it is not expected to compile, but the status should say so!/\*

* If you put a full effort on this lab, you will be completing a requirement that will also be graded in CSCI 1410. Upload only the .cpp and .h files to Canvas.

Pseudo Code on Next Page

Pseudo Code PA2:

1. Out put the menu of:

1. Read responses from a file
2. Play Magic Eight Ball
3. Add responses to a file
4. Print out responses alphabetically
5. Print out responses by type (positive, negative, vague) (optional)
6. Write responses and questions to a file (optional)
7. Exit

When the user presses 1 it will display all of the following possibilities to the user.

When the user presses 2 it will ask the user to input a question then display a random answer between 1-how many responses are in the file.

When user presses 3 it will allow the use to add a custom response to the answers text file which will write to the file once the user presses enter.

When user presses 4 it will out put all the responses in alphabetical order.

When the user presses 5 it will print out certain responses in a certain category (positive, negative, vague) (optional). Else it will print out all the responses and belonging to all the categories.

When a user presses 6 it will allow the user to write custom responses that corresponds to a certain question.

When a user presses 7 it will return 0 and exit the program.