

Functions - Part 2

CS1A

- Quick Review
- Variable Scope & Lifetime
- Arguments & Parameters
 - Passing values into functions
 - Pass by Value
 - Pass by reference
- Void Functions
- How to Document Functions

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Functions – Quick Review

To use a function you must have:

-
-
-

How do you declare a function (i.e. how do you write a prototype)

- 1.
- 2.
- 3.
- 4.

Where do you declare a prototype?

-

Where do you define a function?

-

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Example Prototype and Function

```
int ValidateInput(int lowerBound, int upperBound); // Prototype
int ValidateInput(int lowerBound, int upperBound) { // Function Definition
    int inputValue;
    bool invalidInput;
    invalidInput = false;
    do
    {
        cout << "Enter Integer Input: ";
        cin >> inputValue;
        if (inputValue < lowerBound || inputValue > upperBound)
            cout << "ERROR: Value is out of range - please try again";
        else
            invalidInput = true;
    } while(invalidInput);
    return inputValue;
}
```

What is wrong with this?

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Function Calls

The function call goes in the body of a function

- Can be called in the main function (between the {})
- Can be called by another function
- Can call itself (this is called recursion)

When a function is called

- The code in the function definition is executed
- Then function ends when the return statement is executed
- Execution of the calling function is resumed

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Example Function

```
int ValidateInput(int lowerBound, int upperBound); // Prototype
int main()
{
    // get a value between 1 & 10
    firstInput = ValidateInput(1,10);
    // get a value between 5 & 50
    secondInput = ValidateInput(5,50);
    // get a value between 2 & 100
    thirdInput = ValidateInput(2,100);
}

int ValidateInput(int lowerBound, int upperBound)
{
    int inputValue;
    bool invalidInput;
    invalidInput = true;
    do
    {
        cout << "Enter Integer Input: ";
        cin >> inputValue;
        if (inputValue < lowerBound || inputValue > upperBound)
            cout << "ERROR - try again";
        else
            invalidInput = false;
    } while(invalidInput);
    cin.ignore(10000, '\n');
    return inputValue;
}
```

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Variable Scope & Lifetime

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Variable Scope & Lifetime

Variable Scope

- Where a variable can be accessed

Variable Lifetime

- How long it lasts

Scope & Lifetime are defined based on whether the variable is **locally** defined or **globally** defined

Where a variable is declared determines its **scope** and **lifetime**

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Local Variables

- Declared within a block or function
 - A Block is the curly brackets
- The **scope** and **lifetime** are within those brackets
 - not accessible outside of that block or function ← Visible only to that function
 - ie the variable exists in memory only as long as that function is executing
 - Memory space is allocated when the function is called
 - Memory space is deallocated when the function ends (returns)
 - ie all local variables are destroyed when you exit a function
- Parameters are treated as local variables
- Variables declared within a function are declared within the {}
 - Just like we have been doing in **main**

Functions can't see variables declared in other functions including the main function

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Local Variables Example

```
float Convert(float fer);
int main()
{
    float tempF;
    float tempC;
    cout << "Please enter the temp in F: ";
    cin >> tempF;
    cin.ignore(10000, '\n');
    tempC = Convert(tempF);
    cout << "\nHere's the temp in C: ";
    cout << tempC << endl;
    return 0;
}
```

Not the same as this var
... but they can have the same name

Output
Please enter the temp in F: 212
Here's the temp in C: 100

```
float Convert(float fer)
{
    float cel;
    cel = ((fer - 32) * 5) / 9;
    return cel;
}
```

Please enter the temp in F: 32
Here's the temp in C: 0

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Local Variables Example

```
float Convert(float fer);
int main()
{
    float tempF;
    float tempC;
    cout << "Please enter the temp in F: ";
    cin >> tempF;
    cin.ignore(10000, '\n');
    tempC = Convert(tempF);
    cout << "\nHere's the temp in C: ";
    cout << tempC << endl;
    return 0;
}
```

Note: Same name at different variables

This can get confusing.
Use **unique variable names** to avoid confusion

Output
Please enter the temp in F: 212
Here's the temp in C: 100

```
float Convert(float tempF)
{
    float tempC;
    tempC = ((tempF - 32) * 5) / 9;
    return tempC;
}
```

Please enter the temp in F: 32
Here's the temp in C: 0

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Local Variables Example 2

```
for (int count = 1; count <= 10; count = count + 1)
{
    ...
}
```

What is the life and scope of this variable?

It depends on the compiler

- Some consider it local to the for loop
- Others consider it local to the function

Make sure your **variable names** are **unique** within your functions and blocks of code to avoid problems

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Global Variables

- Declared outside the block
- **scope** and **lifetime** are from the point of declaration until the end of the source file
- These are available to any function in the program including main()
- If a local variable has the same name as a global variable the global variable is ignored
- Global variables grew out of C and are rarely used in C++.
- They are considered **bad practice**
- They are dangerous because they share data
- Changes can occur in one function that are invisible to another function making bugs difficult to detect

Global variables are bad practice and problematic.
Global constants are fine!

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Passing Parameters

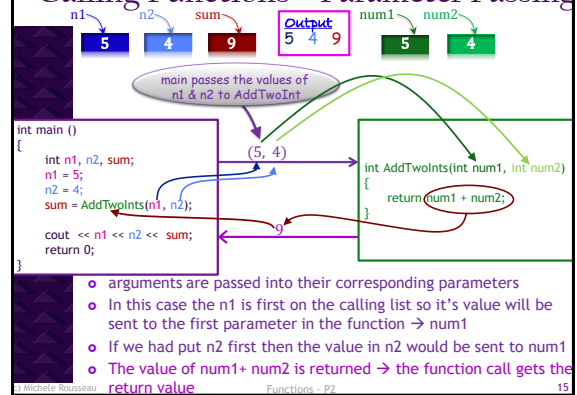
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Calling Functions – Parameter Passing



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Parameters

There are two types of parameters

- Value Parameters**
 - A formal parameter that receives a copy of the contents of the corresponding argument (actual parameter).
- Reference Parameter**
 - A formal parameter that receives the address (location in memory) of the corresponding argument (actual parameter).

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Passing by Value

What we have been doing so far is passing by value (ie using value parameters)

- A duplicate copy of each variable is created when the function is called
- The values of the parameters being passed from the calling function are copied into the parameters of the function
- If the called function changes these parameters it does not effect the calling functions values

Advantage

- No accidental modifications of the arguments in the calling function

Disadvantage

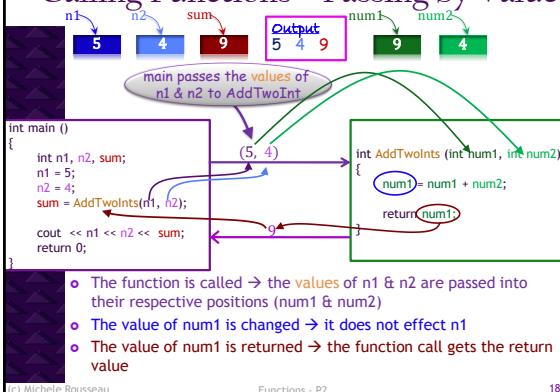
- Passing large variables takes a lot of overhead
- The value of the passed variable has to be copied & initialized
- For small variables this is good
- Large variables time & space penalties become a problem

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Calling Functions – Passing by Value



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Passing by Reference

- A reference is an alias
 - Basically a different name is used for the same variable
- When we use Reference parameters the addresses of the variables passed from the calling function to are called function
 - The actual memory location is being passed
 - This means that the value in these locations can be changed
- Because you are passing a reference you must pass a variable
 - You can't pass a literal or an expression by reference

Syntax

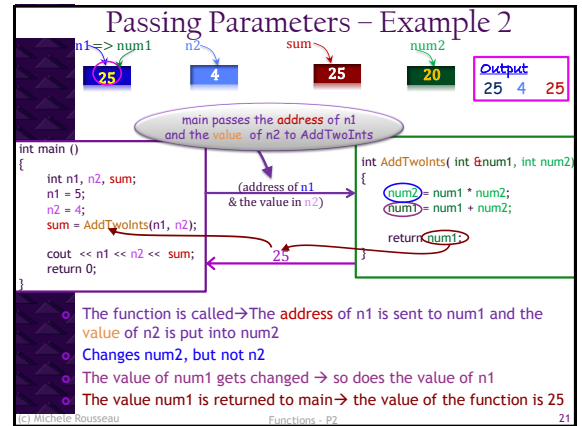
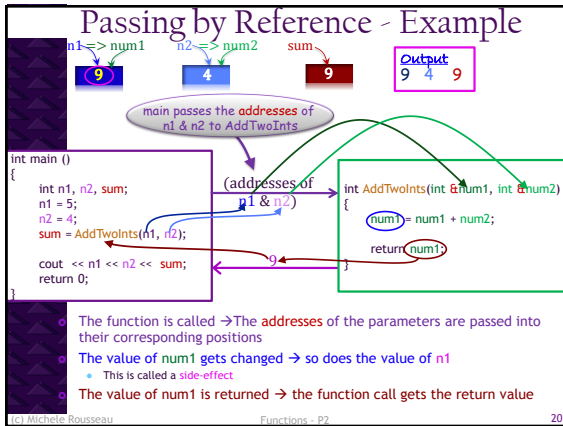
returnType functionName(parameterType ¶meterName)

Example: int AddTwoInts(int &num1, int &num2)

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Side-Effects

- when a parameter passed by reference is changed in the function that is called
- This can lead to trouble
 - It becomes to hard to determine how values are changed
- Can't happen with pass by value
 - All variables passed by value are treated like constants by the called function

Solution → Pass by constant reference

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Constant Reference

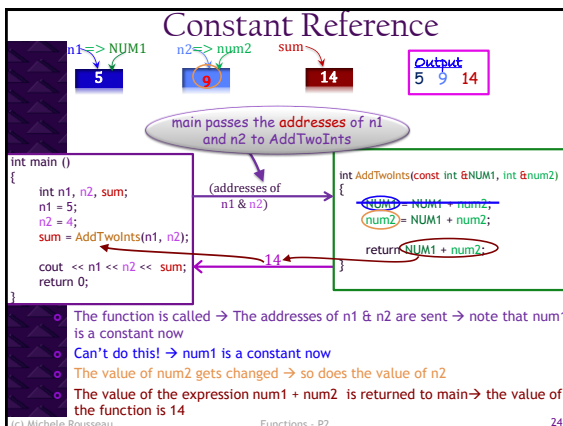
- A reference that does not allow the variable being referenced to be changed
- The called function can use the value but **can't change it**

Syntax
 returnType functionName(const parameterType& parameterName)

Example:

```
int AddTwoInts(const int& num1, const int& num2)
```

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Passing by Reference Advantages

- A function can change the value of the argument, which is sometimes useful
- Because a copy of the argument is not made, it is fast, even when used with large arguments
- We can pass by const reference to avoid unintentional changes.
- We can return multiple values from a function.

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Passing by Reference Disadvantages

- Because a reference can not be made to a literal or an expression, **reference arguments must be normal variables**.
 - It can be hard to tell whether a parameter passed by reference is meant to be input, output, or both.
 - It's impossible to tell from the function call that the argument may change.
 - arguments passed by value and passed by reference look the same (from the calling functions perspective)
 - We can only tell whether an argument is passed by value or reference by looking at the function declaration.
- ... This can lead to situations where the programmer does not realize a function will change the value of the argument.

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Which should you use?

PASS BY REFERENCE WHEN

- You need to pass **large variables**
 - No overhead
 - If you absolutely have to change more than 1 value in a function
- When you need to **Return Multiple Values**
 - All values passed by reference can be returned
 - If you pass by reference and are not planning on returning a value then pass by constant reference

PASS BY VALUE WHEN

- You need to pass **simple variables**
- When you don't want the value in the calling function to be changed
 - No side-effects (accidental modification of the variables)
- When you need to pass a literal, constant, or expression
- Anytime except when you have large values or need to return multiple values

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Some things to Remember

- Value parameters can be used in the called function as with any declared variable
 - Changes to it will not effect the value of the variable used in the parameter from of calling function.
- Reference parameters are modified by the function
 - can appear either on the left side of an assignment statement or in a *cin* statement.
 - Unless they are constant reference parameters*

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Parameters & Arguments

Parameters => formal parameter => formal argument
the identifier used to **represent** the value that is passed by the calling function

Arguments => actual parameter => actual argument
the **actual value** that is passed into the function by the calling

- Parameters & arguments
 - matched according to their relative positions.
- Arguments
 - appear in the function call and do not include their data type.
- Parameters
 - appear in the function heading and include their datatype.
- When the parameter is a value parameter
 - the argument may be a variable, named or literal constant, or expression

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Some notes on Functions

- You can't define a function within a function → no nesting functions
- There is no limit to the number or types of statements that can be used in a function

HOWEVER → Keep them small

- REMEMBER:** Each function should carry out a **single** easily understood task
 - Should be small enough to **fit on a screen**
 - Smaller functions are easier to understand, code, and debug
 - If your function is large → look for places you can divide it into smaller functions (divide and conquer)
- Function Arguments don't all have to be the same type
 - Example:
`int ConvertTemp(char fromTemp, float temp)`

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Defaulting Arguments

- You can specify a default for parameter
- For example if you want ConvertTemp to default to converting F to C.

```
int ConvertTemp(float temp, char fromTemp = 'F');
```

Syntax

```
return_type functionName(type parameter = default_value);
```

NOTE: you **MUST** put the parameters with default values **following** all the parameters that don't have default values

→ You can only put the default in the prototype or the definition - **not both**

→ it is best practice to put it with the prototype

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Example

```

float ConvertTemp(float temp, char fromTemp = 'F'); // (Prototype)

int ConvertTemp(float temp, char fromTemp) // (Function Definition)
{
    if (toupper(fromTemp) == 'F')
    {
        return ((temp-32)*(5/9));
    }
    elseif (toupper(fromTemp) == 'C')
    {
        return (temp * (9/5) + 32);
    }
    else
    {
        cout<< "some error message";
        return 0;
    }
}

```

We can call this function from another function like this:

```

newTemp=ConvertTemp(55,'F');
temp will get the value 55
fromTemp will get the value 'F'
newTemp = 12.8

newTemp=ConvertTemp(60,'C');
temp will get the value 60
fromTemp will get the value 'C'
newTemp = 140.0

newTemp=ConvertTemp(100);
temp will get the value 100
fromTemp will get the value 'F'
newTemp = 37.8

```

Default!

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Example

```

float ConvertTemp(float temp, char fromTemp)
{
    float newTemp;
    switch (toupper(fromTemp))
    {
        case 'F': newTemp = ((temp - 32) * (5 / 9.0));
                break;
        case 'C': newTemp = (temp * (9 / 5.0) + 32);
                break;
        default: newTemp = -100000;
    }

    return newTemp;
}

```

Return an error value
- Let the CALLING function handle the error msg

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Multiple Return Statements

- You can have more than 1 return statement in a function
- For example if you want to return a different value based on some condition
 - You can use an if statement

See previous Example

HOWEVER, it is not a best practice avoid them

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Void Functions

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Void Functions

What are they?

- Functions that don't have an explicitly stated return value
 - or a return statement

They are good for functions that...

- Don't return anything → such as a series of input/output statements
- have more than 1 return value ← make sure you don't make your functions too complicated!
- OTHERWISE USE A VALUE RETURNING FUNCTION

Naming Void functions

- Choose a name that will sound like a command or an instruction
 - They will be called by themselves → not as an assignment statement or a cout(they don't return anything)
- Example void function calls


```

PrintHeader();
FindAndPrintSmallest();

```

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Declaring Void functions

- Just like with regular functions you need to
 - Have a prototype
 - Define function below int main()
 - Then you can call the function

Example Definition

```

void PrintHeader(void)
{
    cout << "*****\n";
    cout << " PROGRAMMED BY : Michele Rousseau\n";
    cout << " STUDENT ID : 7502312\n";
    cout << " CLASS : CS1B - MW 6p-7:30p\n";
    cout << " LAB #3 : Intro to Functions\n";
    cout << "*****\n";
}

```

Use "void" for the datatype

Void function with no parameters
This is optional → could just have void PrintHeader()

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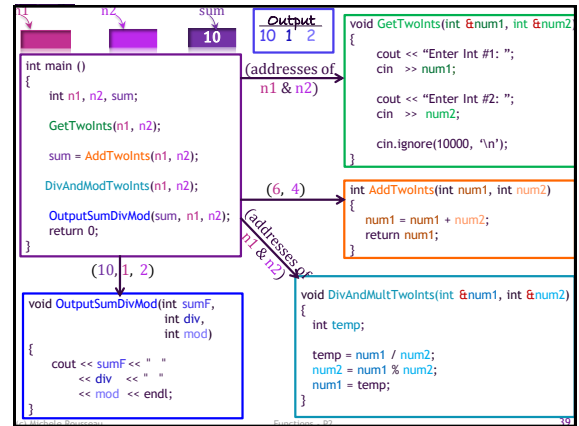
Void functions with Parameters

```
void PrintHeader(string asName, int asNum, char asType)
{
    cout << left;
    cout << "*****\n";
    cout << "PROGRAMMED BY : Michele Rousseau\n";
    cout << " " << setw(14) << "STUDENT ID" << " : 7502312\n";
    cout << " " << setw(14) << "CLASS" << " : CS150 - MW - 6p-7:30p\n";
    cout << " " << endl;
    // PROCESSING - This will adjust setws and format appropriately
    // based on if this is a lab 'L' or assignment
    if (toupper(asType) == 'L')
    {
        cout << "LAB #" << setw(9);
    }
    else
    {
        cout << "ASSIGNMENT #" << setw(2);
    }
    cout << asNum << " : " << asName << endl;
    cout << "*****\n";
    cout << right;
}
}
```

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main () is special

- Main can't be a void → or should not be

main() should...

- always be of type int
 - This is how the program tells the system that it completed by returning a 0
- should always return a 0
 - If you forget it 0 is returned as a default

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Documenting Functions

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Some things to remember about Comments

How to add comments

- `//` ← for a few lines or after a line of code
 - You can select a group of code and ctrl - `//` to comment out several lines at a time
 - If you ctrl- `//` on a comment it will uncomment the line
 - This can be useful in debugging - by isolating parts of your code
- Block comments


```
/*
    <anything between these will be commented>
*/
```

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Commenting your code

For all programs in this class

Each function should be in its own file

- Before EVERY FUNCTION
 - Use comments to describe your function.
- Data Table
 - The declaration section must contain a data table
 - The data table
 - states the use of the variable or named constant and how its value is obtained/used.
- Other comments should be used throughout your code to
 - Describe what each section is doing
 - (think in terms of input, processing, & output)
 - Complicated parts of the code → be descriptive!
- Try to line to comments up as best as you can!

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How to doc your code

First thing in your code should be your name and assignment info

```
/* *****  
 * AUTHOR   :  
 * LAB #0   : Template  
 * CLASS    :  
 * SECTION  :  
 * DUE DATE :  
 * ***** */
```

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Next

Pre-Processor Directives & Prototypes

```
#include <iostream>  
#include <iomanip>  
#include <string>  
using namespace std;  
  
/* *****  
 * PrintHeader  
 * This function receives an assignment name, type  
 * and number then outputs the appropriate class heading.  
 * asType is defaulted to Lab as there are more labs than Assignments.  
 * ==> returns nothing - This will output the class heading.  
 * ***** */  
void PrintHeader(string asName, // IN - assignment Name  
                 int  asNum,    // IN - assignment number  
                 char  asType = 'L'); // IN - assignment type  
                                     // ('L' = Lab,  
                                     // 'A' = Assignment)
```

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Next...

Documentation for the main program

```
/* *****  
 *  
 * ADD & MULTIPLY TWO INTS  
 *  
 * This program does whatever this program does  
 * save this template and fill in the appropriate info for  
 * your program  
 *  
 * INPUTS:  
 * int1: First integer to be summed received as input  
 * int2: Second integer to be summed received as input  
 *  
 * OUTPUTS:  
 * sum : the sum of the two ages  
 * product: The product of the two integers  
 * ***** */  
int main ()
```

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Next → int main

```
int main ()  
{  
    // declare your variables here - include your data table  
  
    // OUTPUT - class heading to the console  
    PrintHeader("Functions", 'A', 14);  
  
    // INPUT: A description of what is being input.  
  
    // PROCESSING: Detail what is being processed.  
  
    // OUTPUT: Details of what is being output.  
}
```

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FUNCTIONS
should go in
another file
& should be
documented

```
/* *****  
 * FUNCTION PrintHeader  
 *  
 * This function receives an assignment name, type  
 * and number then outputs the appropriate header -  
 * returns nothing.  
 *  
 * PRE-CONDITIONS  
 * The following parameters need to have a defined value  
 * prior to calling the function:  
 * asName: Assignment Name  
 * asNum : Assignment Number  
 * asType: Assignment Type ==> THIS SHOULD CONTAIN:  
 * 'L' for Labs  
 * 'A' for Assignments  
 *  
 * POST-CONDITIONS  
 * The following will output the class heading.  
 * <Post-conditions are the changed outputs either  
 * passed by value or by reference OR anything affected  
 * by the function>  
 * ***** */  
void PrintHeader(string asName, // IN - assignment Name  
                 int  asNum,    // IN - assignment number  
                 char  asType = 'L') // IN - assignment type  
                                     // ('L' = Lab,  
                                     // 'A' = Assignment)
```

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```
void PrintHeader(string asName, // IN - assignment Name  
                 int  asNum,    // IN - assignment number  
                 char  asType = 'L') // IN - assignment type  
                                     // ('L' = Lab,  
                                     // 'A' = Assignment)  
{  
    cout << left;  
    cout << "*****\n";  
    cout << " * PROGRAMMED BY : Michele Rousseau\n";  
    cout << " * " << setw(14) << "STUDENT ID" << " : 7502312\n";  
    cout << " * " << setw(14) << "CLASS" << " : CS150 - MW - 6p-7:30p\n";  
    cout << " * " << " ";  
    // PROCESSING - This will adjust setws and format appropriately  
    // based on if this is a lab 'L' or assignment  
    if (toupper(asType) == 'L')  
    {  
        cout << "LAB #" << setw(9);  
    }  
    else  
    {  
        cout << "ASSIGNMENT #" << setw(2);  
    }  
    cout << asNum << " : " << asName << endl;  
    cout << "*****\n\n";  
    cout << right;
```

Function
Definition

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Setting the seed for a random value

- To get a random value we need a seed

- The seed value can be sets the starting value for the random values

Syntax
`srand(seed);`

- We will use time as a seed since the time will provide a unique runtime value

Syntax
`time(NULL)`

This goes in main()

- So to set the seed based off of the time we write
`srand(time(NULL));`
- The seed should only be set 1X
 - otherwise it will start the set of random values over again
 - meaning it will produce the same value every time

Getting a Random Value

- Finally - when you want a random value

Syntax
`rand()`

- This will return a random integer from 0 to RAND_MAX
`myRandomValue = rand();`
- Use the mod function to get values within a specific range
`rand() % 25` - will give you values from 0 - 24
- For example if I want a random number from 1 to 25
`myRandomValue = rand() % 25 + 1;`

You will need to include the following two header files

```
#include <stdlib.h> /* for srand, rand */  
#include <time.h> /* for time */
```