### **Using Functions in C++**

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#### **Two Functions**

- sqrt( 4 );
  - Square root function finds the square root for you
  - It is defined in the cmath library, #include<cmath>
- rand();
  - Random function generates random value for you
  - It is defined in the cstdlib library,
    - #include <cstdlib>

# sqrt() function

- sqrt function takes in a number, and returns the square root
- sqrt function is defined as
  - double sqrt( double )
  - sqrt function takes an input argument of type double
  - sqrt function returns an value that is of type double

# Rand() function

- rand() function doesn't need any input and it returns a int
- rand function is defined as
  - int rand()
  - rand function does not take any arguments
  - rand function returns a value that is of type int

### Create our own functions

- Creating a function is much like declaring a variable, it
- has two parts...
  - Prototype
    - This gives the compiler a preview of what your function would look like
    - This usually goes after 'using namespace std;' and before int main()
  - Definition
    - This defines the actions the function should take
    - This usually goes after the main() function

### Model of function prototype

return\_type function\_name( parameter\_list );

- *return\_type*What the function will return
- function\_name
  - Name of the function
- parameter\_list

List of data type of parameter(s)

### Model for function definition

return\_type function\_name( parameter\_list )

```
//code goes in here
```

- parameter\_list
  - This parameter list will include the type and the name of the variable

### Example of function, reading input

- Prototype / Header: int getNumber();
- Definition:
   int getNumber() //matches above prototype/header
   {

```
int num;
cout << "Enter a number: ";
cin >> num;
return num;
```

}

# Using the function

/\* Note the return type of the function matches the variable in which the value will be stored. \*/

#### Function's Return Value

- Function often serve very specific purposes. In our example it was to read in a value from the user.
- This function getNumber need to be able to communicate this newly obtained value back to the calling function.

• It does so with a return statement.

#### Important Note

- This return statement is for transferring information from the sub function back to the calling function.
- The act of returning a value is done so through the keyword return. Returning a value is NOT the same as cout information to screen.
- Next example demonstrates a function that outputs to the screen, however does not return a value.

#### Example – output function

- Prototype / Header: void printNumber( int );
- Definition:
   void printNumber( int num ) //matches above {

   cout << num << endl;</li>
- Note the function type is void, nothing is being returned

# Example of calling function

```
    Calling the function:

        int main()
        {
            //gets a number from the user

            int n = getNumber();
            //prints the number to screen

            printNumber( n );
```

```
printNumber( n );
```

```
return 0;
```

### Why use functions

- Organizational reason
  - Sometimes we have a lot to do in our program
  - Functions offers a way to break a part a large program into smaller sub programs.
    - Think of a paragraph of text that is very long, if you lost your position, it is hard to find it again.

### Why use functions

- Logical reason
  - A task might be performed repeatedly through out different parts of the program
  - Instead of copying and pasting the same code into multiple places, we can replace that with a function.
    - If we need to make modifications it is much harder to change it in multiple places
    - Much easier to change it in just that one function

# Designing of functions

- There are many different views on what is consider a well design function.
- There are even arguments on why functions should be used at all, poorly designed functions will use up a lot of system resources, when the function is called.

# Designing a function – Guide Line

• Each function should do one thing, achieve one task.

- Functions should be short, not more than X number of lines long
  - X being a number that the designer sees fit and it also depends on what the function needs to accomplish.
  - Think of it as writing a paragraph, as soon as you complete presenting the idea then you are done.