## 1 Purpose

1. Explore scope of identifiers in $\mathrm{C}^{++}$.
2. Practice "global", "local" and "shadowing" concepts.
3. Practice writing own $\mathrm{C}^{++}$user defined functions.
4. Practice with parameter passing in $\mathrm{C}^{++}$user defined functions.
5. Explore logical expressions and bool objects.

## 2 Exercise 1: Understanding Scope

A declaration in a program is a way to associate certain attributes (for example a type) with an identifier. The declarations
int $\mathrm{x}, \mathrm{y}$;
char ch;
associate the type-attribute int with the identifiers x and y and the typeattribute char with the identifier ch.

When the compiler is processing the code of a program it has to keep track of all the identifiers it has seen and the attributes associated with each identifier. The scope of a declaration is the region of a program's code where the compiler remembers the attributes from the declaration. Remember identifiers in $\mathrm{C}^{++}$name more than objects or variables. Identifiers also name constants, functions, classes and other entities.
$\mathrm{C}^{++}$'s scoping rule states that the scope of a declaration extends from the declaration itself to the end of the block where the declaration appears; that usually means from the point of the declaration up to the next right curly brace which isn't matched with a left curly brace. A basic rule of declarations is that you cannot declare an identifier twice in the same block. It is also possible in $\mathrm{C}^{++}$to have one block nested inside another block and then the "basic rule of declarations" does not apply - you can redeclare an identifier inside a nested block.

Copy the file scope.cc from ~cs203/Labs/Lab5 to your Lab5 directory. Study the program carefully and try to determine what will be printed

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when run before you compile and run the program.
After you have analyzed the program and written down your answers, compile and run it. Try to understand why the program gives the results it does. If you need an explanation, please ask your lab TA or instructor. Don't continue with the lab until you are confident you understand scope.

Copy and paste the contents of scope.cc file and its output to your hand-in file. On the hand-in file copy, circle the declarations of the objects and constants and using a bracket show the scope of each.

Place in your hand-in file responses to questions that follow. (Specify which " $k$ " object you are talking about by using the line number. Emacs displays the current line number (the line with the small black rectangle) at the bottom as "Lline-number", for example, L40.)

1. Describe "global". What objects and associated line number are global?
2. What constants and associated line number are global?
3. Describe "local". What objects and associated line number are local?
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4. What constants and associated line number are local?
5. Describe "parameter". What objects and associated line number are parameters?
6. Describe "argument". What objects and associated line number are arguments?
7. Describe "shadowing". What object(s) and associated line number shadow others?

## 3 Exercise 2: Parameter Passing

C++ allows calls to functions to pass arguments three ways - 1) pass by value, 2) pass by reference and 3) pass by constant reference. You need to understand and to be able to use all three.

Write a $\mathrm{C}^{++}$program with a void function with one int parameter x . The function should output the function name and the value of x , similarly

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to the output used in scope.cc. Then one is added to $x$. Finally before returning, the function outputs again the function name and the value of $x$.

The main program declares an int object $y$, assigns it 7 and passes y as an argument to your function. After the call, the program outputs the value of $y$.

Type in your program and get it to compile. In your hand-in file, provide a listing of your program and a run.

### 3.1 Pass by Value

If you use only (int x ) in your function header, the value of y is copied to the newly created parameter object x on the call. This is called pass by value. When the program hits the return statement, all the local objects and constants including all the parameters in the function are destroyed. Notice that the state of $y$, the argument, is unchanged.

The lifetime of an object or constant begins when the object or constant is created until it is destroyed. For local objects and constants in a function, they are created when the function is called and destroyed when the function

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returns. In the scope.cc program, the function funny() is called twice, therefore, the parameter k and local object j are each created and destroyed twice.

### 3.2 Pass by Reference

Now alter your function header and place an \& between the int and x. Compile and run again. In your hand-in file describe what is printed? What is different?

If you use \& as in (int \& x) in your function header, the address of $y$ is passed to $x$ on the call. Any use of $x$ in the function uses the address of the same cell in memory as y . Any change to the state of x is a change of state of $y$. This is called pass by address or pass by reference. Notice that the state of the argument object, in this case y, may change.

### 3.3 Pass by const Reference

Now alter your function header and place a const before the int. Compile and run again. In your hand-in file describe what is printed? What is different?

If you use const as in (const int \& x) in your function header, the address of y is passed to x on the call as before with pass by reference but the function promises not to change the state of x . The compiler enforces this promise and gives you an error message because your program violates it.

Alter your program by removing the $\mathrm{x}=\mathrm{x}+1$; line and compile and run. Does it compile now?

## 4 Exercise 3: Parameter Passing

Copy the file ex3.cc from the ${ }^{\text {c cs }}$ 203/Labs/Lab5 directory into your Lab5 directory. Read and study the code carefully. Compile and run it feeding Samba - as usual.

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Remember that to compile a Samba program you type the following on one line:

$$
\begin{gathered}
\text { g++ ex3.cc -L/home/hydra/COURSES/cs203/lib } \\
\text {-1Samba -o ex3.exe }
\end{gathered}
$$

To run it, type the following in your Terminal window.
ex3.exe | samba
In this exercise, you will need to reread the discussions in Exercise 2. This exercise asks you to apply what you have just learned to a new situation. Try to visualize what is happening to the Circle object(s). Run samba in slow mode to observe what is happening. Ask yourself: "Are there two Circle objects or one? What is the lifetime of the object(s)?"

In your handin.txt file, answer the following questions under a banner labeled "Exercise 3":

1. Describe in a sentence what happens to the Circles on the screen.

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2. What does the delay () function do?
3. Is the object x a "call by value" or "call by reference" parameter? Why?
4. Why does the orange circle disappear before the blue one?
5. Insert an \& between Circle and x and recompile and run the program again. Describe in a sentence what happens on the screen.
6. Why is there only one circle now?

## 5 Exercise 4: C+ Logical Expressions and bool Objects

Two objects of certain classes, e.g., int, double and string, can be compared by using a comparison operator. The comparison operators in $\mathrm{C}^{++}$are the following:

```
== equal - Note two equal signs, not one!
!= not equal
< less than
<= less than or equal
greater than
>= greater than or equal
```

An expression such as $(\mathrm{x}-3)<(\mathrm{y} * 5)$ is a logical expression, i.e., it has truth value (evaluates to true or false). Logical expressions are also referred to as Boolean expressions, after the turn-of the eighteenth century mathematician George Boole.

Compound logical expressions can be created using logical expressions along with the \&\&, || and ! operators, standing for and, or and not, respectively.

| $\& \&$ | "and" operator, true if both logical expressions are true. |
| :--- | :--- |
| I। | "or" operator, true if either logical expression or both is true |
| $!$ | "not" operator, true if the logical expression is false, false if |
| the logical expression is true. |  |

Note that both \&\& and || have two symbols. (The single characters \& and | mean something different!)

Type in the following C++ program. You'll notice that there is a new type used in the program. bool is the name of the type which has just two values - true and false.
\#include <iostream> int main() \{
bool answer;
int $\mathrm{x}, \mathrm{y}$;
$\mathrm{x}=2$;
y = 3;

```
answer = x < 5; // replace "x < 5" expression here
cout << answer << endl;
```

return 0;
\}

Study this program, compile it, and run it.
Try the following expressions, one by one, by replacing the $\mathrm{x}<5$ in the above program with each. In your handin.txt file present the answer to each of the seven logical expressions and explain the result. Clearly label the part of the question you are answering. It's a good idea to try to guess the answer before the program tells you.

> 1. true
> 2. false
> 3. $x=7$
4. $x==7$
5. $(x>1) \& \&(y<2)$
6. $(x>1)|\mid(y<2)$
7. $!(x==3)$

## 6 Hand In

Hand in the answers from the four exercises which should be in your handin.txt file. Make sure you have the proper banner across at the beginning of the file and appropriate banners separating each of the exercises.

