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Lecture 3: Functions

How to reuse code

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

int main() {
   int threeExpFour = 1;
   for (int i = 0; i < 4; i = i + 1) {
      threeExpFour = threeExpFour * 3;
   }
   cout << "3^4 is " << threeExpFour << endl;
   return 0;
}</pre>
```

Copy-paste coding

```
#include <iostream>
using namespace std;
int main() {
  int threeExpFour = 1;
  for (int i = 0; i < 4; i = i + 1) {
    threeExpFour = threeExpFour * 3;
  cout << "3^4 is " << threeExpFour << endl;</pre>
  int sixExpFive = 1;
  for (int i = 0; i < 5; i = i + 1) {
    sixExpFive = sixExpFive * 6;
  cout << "6^5 is " << sixExpFive << endl;</pre>
  return 0;
```

Copy-paste coding (bad)

```
#include <iostream>
using namespace std;
int main() {
  int threeExpFour = 1;
  for (int i = 0; i < 4; i = i + 1) {
    threeExpFour = threeExpFour * 3;
  cout << "3^4 is " << threeExpFour << endl;</pre>
  int sixExpFive = 1;
  for (int i = 0; i < 5; i = i + 1) {
    sixExpFive = sixExpFive * 6;
  cout << "6^5 is " << sixExpFive << endl;</pre>
  int twelveExpTen = 1;
  for (int i = 0; i < 10; i = i + 1) {
    twelveExpTen = twelveExpTen * 12;
  cout << "12^10 is " << twelveExpTen << endl;</pre>
  return 0;
```

With a function

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

// some code which raises an arbitrary integer
// to an arbitrary power

int main() {
  int threeExpFour = raiseToPower(3, 4);
  cout << "3^4 is " << threeExpFour << endl;
  return 0;
}</pre>
```

With a function

```
#include <iostream>
using namespace std;
// some code which raises an arbitrary integer
// to an arbitrary power
int main() {
  int threeExpFour = raiseToPower(3, 4);
  cout << "3^4 is " << threeExpFour << endl;</pre>
  int sixExpFive = raiseToPower(6, 5);
  cout << "6^5 is " << sixExpFive << endl;</pre>
  return 0;
}
```

With a function

```
#include <iostream>
using namespace std;
// some code which raises an arbitrary integer
// to an arbitrary power
int main() {
  int threeExpFour = raiseToPower(3, 4);
  cout << "3^4 is " << threeExpFour << endl;</pre>
  int sixExpFive = raiseToPower(6, 5);
  cout << "6^5 is " << sixExpFive << endl;</pre>
  int twelveExpTen = raiseToPower(12, 10);
  cout << "12^10 is " << twelveExpTen << endl;</pre>
  return 0;
}
```

Why define your own functions?

- Readability: sqrt(5) is clearer than copy-pasting in an algorithm to compute the square root
- Maintainability: To change the algorithm, just change the function (vs changing it everywhere you ever used it)
- Code reuse: Lets other people use algorithms you've implemented

Function name

```
int raiseToPower(int base, int exponent)
{
  int result = 1;
  for (int i = 0; i < exponent; i = i + 1) {
    result = result * base;
  }
  return result;
}</pre>
```

Return type

```
int raiseToPower(int base, int exponent)
{
  int result = 1;
  for (int i = 0; i < exponent; i = i + 1) {
    result = result * base;
  }
  return result;
}</pre>
```

Argument 1

```
int raiseToPower(int base, int exponent)
{
  int result = 1;
  for (int i = 0; i < exponent; i = i + 1) {
    result = result * base;
  }
  return result;
}</pre>
```

- Argument order matters:
 - raiseToPower(2,3) is $2^3=8$
 - raiseToPower(3,2) is $3^2=9$

Argument 2

```
int raiseToPower(int base, int exponent)
{
  int result = 1;
  for (int i = 0; i < exponent; i = i + 1) {
    result = result * base;
  }
  return result;
}</pre>
```

- Argument order matters:
 - raiseToPower(2,3) is $2^3=8$
 - raiseToPower(3,2) is $3^2=9$

signature

```
int raiseToPower(int base, int exponent)
{
  int result = 1;
  for (int i = 0; i < exponent; i = i + 1) {
    result = result * base;
  }
  return result;
}</pre>
```

```
int raiseToPower(int base, int exponent)
{
   int result = 1;
   for (int i = 0; i < exponent; i = i + 1) {
      result = result * base;
   }
   return result;
}</pre>
```

```
int raiseToPower(int base, int exponent)
{
  int result = 1;
  for (int i = 0; i < exponent; i = i + 1) {
    result = result * base;
  }
  return result;
}</pre>
Return statement
```

Function declaration

```
#include <iostream>
using namespace std;
int raiseToPower(int base, int exponent) {
  int result = 1;
  for (int i = 0; i < exponent; i = i + 1) {</pre>
    result = result * base;
  return result;
                            Function invocation
int main() {
  int threeExpFour = raiseToPower(3, 4);
  cout << "3^4 is " << threeExpFour << endl;</pre>
  return 0;
```

 Up to one value may be returned; it must be the same type as the return type.

```
int foo()
{
   return "hello"; // error
}
```

```
char* foo()
{
   return "hello"; // ok
}
```

- Up to one value may be returned; it must be the same type as the return type.
- If no values are returned, give the function a **void** return type

```
void printNumber(int num) {
  cout << "number is " << num << endl;
}
int main() {
  printNumber(4); // number is 4
  return 0;
}</pre>
```

- Up to one value may be returned; it must be the same type as the return type.
- If no values are returned, give the function a void return type
 - Note that you cannot declare a variable of type void

```
int main() {
  void x; // ERROR
  return 0;
}
```

- Return statements don't necessarily need to be at the end.
- Function returns as soon as a return statement is executed.

```
void printNumberIfEven(int num) {
  if (num % 2 == 1) {
    cout << "odd number" << endl;</pre>
    return;
  cout << "even number; number is " << num << endl;</pre>
int main() {
  int x = 4;
  printNumberIfEven(x);
  // even number; number is 3
  int y = 5;
  printNumberIfEven(y);
  // odd number
```

Argument Type Matters

```
void printOnNewLine(int x)
{
    cout << x << endl;
}</pre>
```

- printOnNewLine(3) works
- printOnNewLine("hello") will not compile

Argument Type Matters

```
void printOnNewLine(char *x)
{
    cout << x << endl;
}</pre>
```

- printOnNewLine(3) will not compile
- printOnNewLine("hello") works

Argument Type Matters

```
void printOnNewLine(int x)
{
    cout << x << endl;
}

void printOnNewLine(char *x)
{
    cout << x << endl;
}</pre>
```

- printOnNewLine(3) works
- printOnNewLine("hello") also works

Function Overloading

```
void printOnNewLine(int x)
{
    cout << "Integer: " << x << endl;
}

void printOnNewLine(char *x)
{
    cout << "String: " << x << endl;
}</pre>
```

- Many functions with the same name, but different arguments
- The function called is the one whose arguments match the invocation

Function Overloading

```
void printOnNewLine(int x)
{
    cout << "Integer: " << x << endl;
}

void printOnNewLine(char *x)
{
    cout << "String: " << x << endl;
}</pre>
```

- printOnNewLine(3) prints "Integer: 3"
- printOnNewLine("hello") prints "String: hello"

Function Overloading

```
void printOnNewLine(int x)
{
    cout << "1 Integer: " << x << endl;
}

void printOnNewLine(int x, int y)
{
    cout << "2 Integers: " << x << " and " << y << endl;
}</pre>
```

- printOnNewLine(3) prints "1 Integer: 3"
- printOnNewLine(2, 3) prints "2 Integers: 2 and 3"

Function declarations need to occur before invocations

```
int foo()
{
    return bar()*2; // ERROR - bar hasn't been declared yet
}
int bar()
{
    return 3;
}
```

- Function declarations need to occur before invocations
 - Solution 1: reorder function declarations

```
int bar()
{
    return 3;
}
int foo()
{
    return bar()*2; // ok
}
```

- Function declarations need to occur before invocations
 - Solution 1: reorder function declarations
 - Solution 2: use a function prototype; informs the compiler you'll implement it later

```
int bar();
function prototype

int foo()
{
    return bar()*2; // ok
}

int bar()
{
    return 3;
}
```

 Function prototypes should match the signature of the method, though argument names don't matter

 Function prototypes should match the signature of the method, though argument names don't matter

```
int square(int x);
int cube(int x)
{
    return x*square(x);
}
int square(int x)
{
    return x*x;
}
```

 Function prototypes should match the signature of the method, though argument names don't matter

- Function prototypes are generally put into separate header files
 - Separates specification of the function from its implementation

Recursion

- Functions can call themselves.
- fib(n) = fib(n-1) + fib(n-2) can be easily expressed via a recursive implementation

```
int fibonacci(int n) {
   if (n == 0 || n == 1) {
      return 1;
   } else {
      return fibonacci(n-2) + fibonacci(n-1);
   }
}
```

Recursion

- Functions can call themselves.
- fib(n) = fib(n-1) + fib(n-2) can be easily expressed via a recursive implementation

```
int fibonacci(int n) {
   if (n == 0 || n == 1) {
      return 1;
   } else {
      return fibonacci(n-2) + fibonacci(n-1);
   }
}
```

Recursion

int fibonacci(int n) {

if (n == 0 || n == 1) {

- Functions can call themselves.
- fib(n) = fib(n-1) + fib(n-2) can be easily expressed via a recursive implementation

```
return 1;
} else {
   return fibonacci(n-2) + fibonacci(n-1);
}
```

Global Variables

- How many times is function foo() called? Use a global variable to determine this.
 - Can be accessed from any function

```
int numCalls = 0;

Void foo() {
    ++numCalls;
}

int main() {
    foo(); foo();
    cout << numCalls << endl; // 3
}</pre>
```

```
int numCalls = 0;
```

Scope

 Scope: where a variable was declared, determines where it can be accessed from

```
int raiseToPower(int base, int exponent) {
  numCalls = numCalls + 1;
  int result = 1;
  for (int i = 0; i < exponent; i = i + 1) {</pre>
    result = result * base;
  return result;
int max(int num1, int num2) {
  numCalls = numCalls + 1;
  int result;
  if (num1 > num2) {
    result = num1;
  else {
    result = num2;
  return result;
```

```
int numCalls = 0;
```

Scope

```
    Scope: where a
variable was declared,
determines where it
can be accessed from
```

 numCalls has global scope – can be accessed from any function

```
int raiseToPower(int base, int exponent) {
  numCalls = numCalls + 1;
  int result = 1;
  for (int i = 0; i < exponent; i = i + 1) {
    result = result * base;
  return result;
int max(int num1, int num2) {
 numCalls = numCalls + 1;
 int result;
  if (num1 > num2) {
    result = num1;
 else {
    result = num2;
  return result;
```

```
int numCalls = 0;
```

Scope

 Scope: where a variable was declared, determines where it can be accessed from

```
    numCalls has global
scope – can be
accessed from any
function
```

 result has function scope – each function can have its own separate variable named result

```
numCalls = numCalls + 1;
  int result = 1;
  for (int i = 0; i < exponent; i = i + 1) {
    result = result * base;
  return result;
int max(int num1, int num2) {
 numCalls = numCalls + 1;
 int result;
  if (num1 > num2) {
    result = num1;
 else {
    result = num2;
  return result;
```

int raiseToPower(int base, int exponent) {

```
int numCalls = 0;
int raiseToPower(int base, int exponent) {
  numCalls = numCalls + 1;
  int result = 1;
  for (int i = 0; i < exponent; i = i + 1) {</pre>
    result = result * base;
  // A
  return result;
int max(int num1, int num2) {
                                              Global scope
  numCalls = numCalls + 1;
  int result;
  if (num1 > num2) {
                                                  int
    result = num1;
                                                 numCalls
  else {
    result = num2;
  // B
                      raiseToPower function scor
                                                      max function scope
  return result;
                                       int
                        int
                                int
                                                        int
                                                                int
                                                                        int
                        base
                                       result
                                                                       result
                                                        num1
                                                               num2
```

```
int numCalls = 0;
int raiseToPower(int base, int exponent) {
  numCalls = numCalls + 1;
  int result = 1;
  for (int i = 0; i < exponent; i = i + 1) {
    result = result * base;

    At A, variables marked in

  // A
  return result;
                                          green are in scope
int max(int num1, int num2) {
                                            Global scope
  numCalls = numCalls + 1;
  int result;
  if (num1 > num2) {
                                                 int
    result = num1;
                                               numCalls
  else {
    result = num2;
  // B
                     raiseToPower function scope
                                                    max function scope
  return result;
                       int
                                      int
                               int
                                                      int
                                                              int
                                                                     int
                       base
                                                      num1
                                                             num2
                                                                    result
```

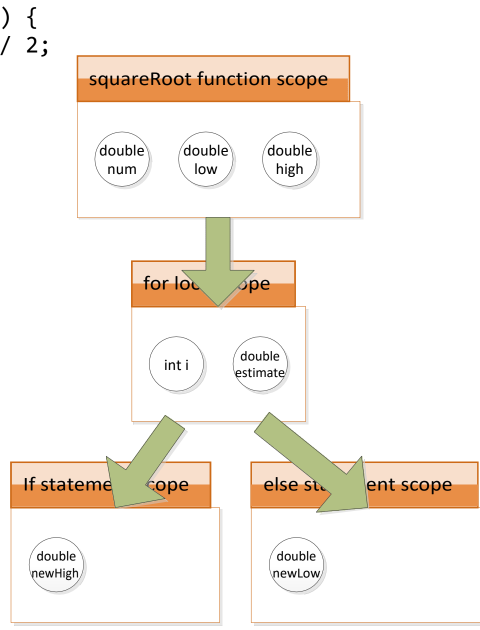
```
int numCalls = 0;
int raiseToPower(int base, int exponent) {
  numCalls = numCalls + 1;
  int result = 1;
  for (int i = 0; i < exponent; i = i + 1) {
    result = result * base;

    At B, variables marked in

  // A
  return result;
                                           blue are in scope
int max(int num1, int num2) {
                                             Global scope
  numCalls = numCalls + 1;
  int result;
  if (num1 > num2) {
                                                  int
    result = num1;
                                                numCalls
  else {
    result = num2;
  // B
                      raiseToPower function scope
                                                     max function scope
  return result;
                        int
                                       int
                                int
                                                        int
                                                               int
                                                                       int
                        base
                              exponent
                                      result
                                                       num1
                                                              num2
                                                                      result
```

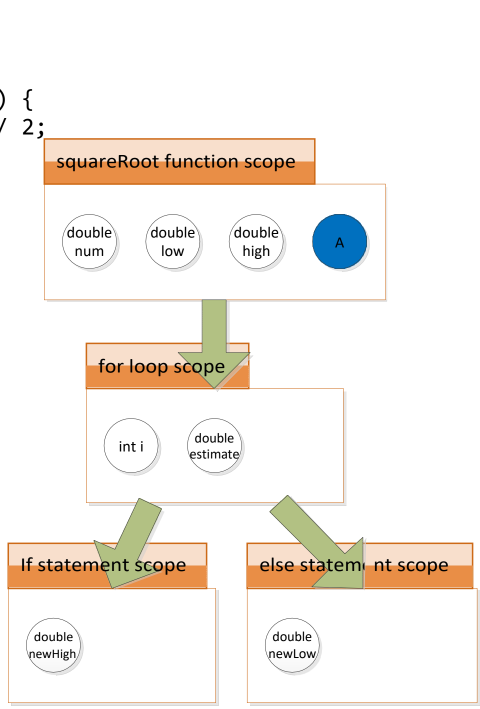
```
double squareRoot(double num) {
 double low = 1.0;
 double high = num;
 for (int i = 0; i < 30; i = i + 1) {
   double estimate = (high + low) / 2;
    if (estimate*estimate > num) {
     double newHigh = estimate;
     high = newHigh;
    } else {
     double newLow = estimate;
      low = newLow;
  return (high + low) / 2;
  Loops and if/else
```

- statements also have their own scopes
 - Loop counters are in the same scope as the body of the for loop



```
double squareRoot(double num) {
 double low = 1.0;
 double high = num;
 for (int i = 0; i < 30; i = i + 1) {
   double estimate = (high + low) / 2;
    if (estimate*estimate > num) {
      double newHigh = estimate;
      high = newHigh;
    } else {
      double newLow = estimate;
      low = newLow;
 // A
 return estimate; // ERROR
```

 Cannot access variables that are out of scope



```
double squareRoot(double num) {
  double low = 1.0;
  double high = num;
  for (int i = 0; i < 30; i = i + 1) {
    double estimate = (high + low) / 2;
    if (estimate*estimate > num) {
                                            squareRoot function scope
      double newHigh = estimate;
      high = newHigh;
                                             double
                                                    double
                                                           double
    } else {
                                                            high
                                                     low
                                              num
      double newLow = estimate;
      low = newLow;
    if (i == 29)
                                                for loop scope
      return estimate; // B
                                                        double
  return -1; // A
                                                  int i
                                                        estimate/
  Cannot access variables
   that are out of scope
                                         If statement scope
                                                              else statement scope

    Solution 1: move the

                                          double
                                                               double
                                          newHigh
                                                               newLow
   code
```

```
double squareRoot(double num) {
  double low = 1.0;
  double high = num;
  double estimate;
  for (int i = 0; i < 30; i = i + 1) {
    estimate = (high + low) / 2;
                                        squareRoot function scope
    if (estimate*estimate > num) {
      double newHigh = estimate;
                                                        double
                                         double
                                                 double
                                                               double
      high = newHigh;
                                          num
                                                  low
                                                        high
                                                               estimate/
    } else {
      double newLow = estimate;
      low = newLow;
                                                for loop scope
  return estimate; // A
                                                  int i
  Cannot access variables
   that are out of scope
                                         If statement scope
                                                              else statement scope

    Solution 2: declare the

                                          double
                                                               double
                                          newHigh
                                                              newLow
   variable in a higher scope
```

So far we've been passing everything by value –
makes a copy of the variable; changes to the variable
within the function don't occur outside the function

```
// pass-by-value
void increment(int a) {
    a = a + 1;
    cout << "a in increment " << a << endl;
}

int main() {
    int q = 3;
    increment(q); // does nothing
    cout << "q in main " << q << endl;
}</pre>
Output

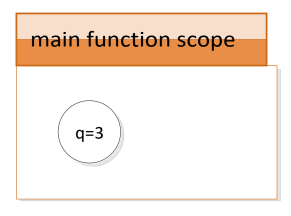
a in increment 4
q in main 3
```

```
main function scope
```

```
// pass-by-value
void increment(int a) {
   a = a + 1;
   cout << "a in increment " << a << endl;
}

int main() {
   int q = 3; // HERE
   increment(q); // does nothing
   cout << "q in main " << q << endl;
}</pre>
```

Output



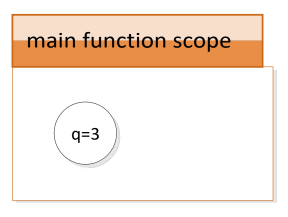
```
increment function scope

a=3
```

```
// pass-by-value
void increment(int a) { // HERE
  a = a + 1;
  cout << "a in increment " << a << endl;
}

int main() {
  int q = 3;
  increment(q); // does nothing
  cout << "q in main " << q << endl;
}</pre>
```

Output



```
increment function scope

a=4
```

```
// pass-by-value
void increment(int a) {
   a = a + 1; // HERE
   cout << "a in increment " << a << endl;
}

int main() {
   int q = 3;
   increment(q); // does nothing
   cout << "q in main " << q << endl;
}</pre>
```

Output

 If you want to modify the original variable as opposed to making a copy, pass the variable by reference (int &a instead of int a)

```
// pass-by-value
void increment(int &a) {
    a = a + 1;
    cout << "a in increment " << a << endl;
}

int main() {
    int q = 3;
    increment(q); // works
    cout << "q in main " << q << endl;
}</pre>
Output

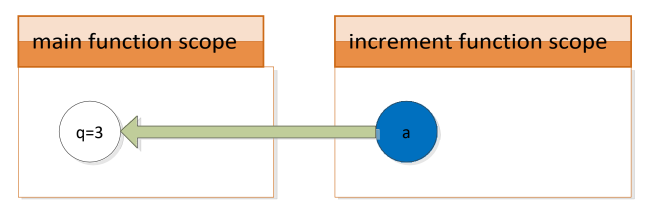
a in increment 4
q in main 4
```

```
main function scope
```

```
// pass-by-value
void increment(int &a) {
    a = a + 1;
    cout << "a in increment " << a << endl;
}

int main() {
    int q = 3; // HERE
    increment(q); // works
    cout << "q in main " << q << endl;
}</pre>
```

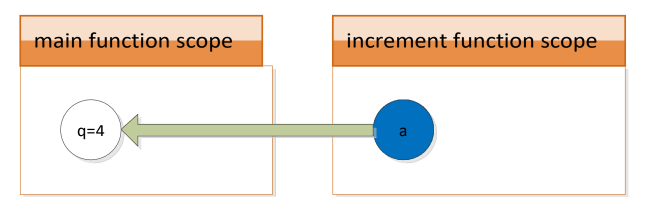
Output



```
// pass-by-value
void increment(int &a) { // HERE
    a = a + 1;
    cout << "a in increment " << a << endl;
}

int main() {
    int q = 3;
    increment(q); // works
    cout << "q in main " << q << endl;
}</pre>
```

Output



Output

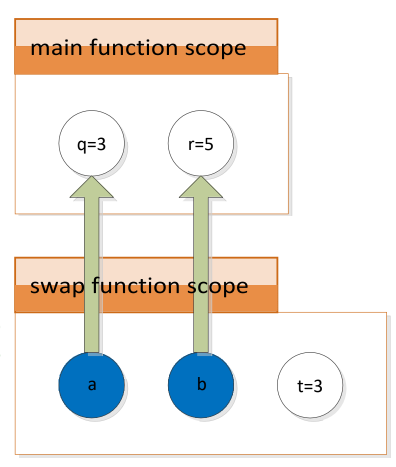
```
void swap(int &a, int &b) {
  int t = a;
  a = b;
  b = t;
int main() {
  int q = 3;
  int r = 5;
  swap(q, r);
  cout << "q " << q << endl; // q 5</pre>
  cout << "r " << r << endl; // r 3</pre>
```

```
void swap(int &a, int &b) {
  int t = a;
  a = b;
  b = t;
int main() {
  int q = 3;
  int r = 5; // HERE
  swap(q, r);
  cout << "q " << q << endl; // q 5</pre>
  cout << "r " << r << endl; // r 3</pre>
```

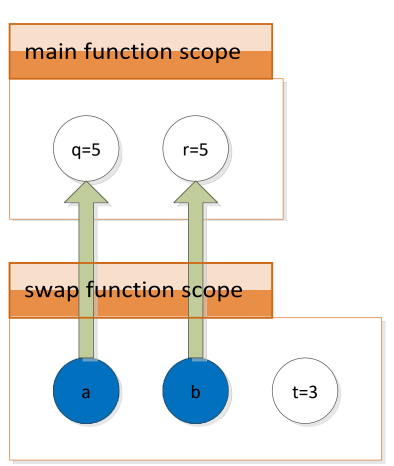
```
main function scope
```

```
void swap(int &a, int &b) { // HERE
                                        main function scope
  int t = a;
  a = b;
  b = t;
                                            q=3
                                                      r=5
int main() {
  int q = 3;
  int r = 5;
                                              unction
  swap(q, r);
                                        swap
                                                       ope
  cout << "q " << q << endl; // q 5</pre>
  cout << "r " << r << endl; // r 3</pre>
```

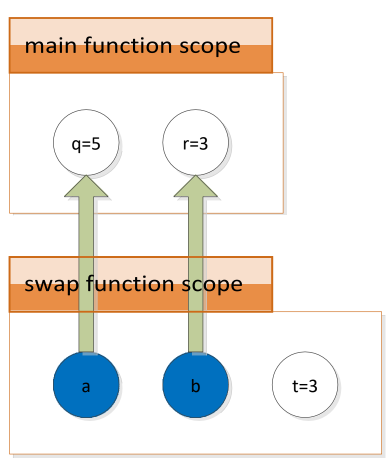
```
void swap(int &a, int &b) {
  int t = a; // HERE
  a = b;
  b = t;
int main() {
  int q = 3;
  int r = 5;
  swap(q, r);
  cout << "q " << q << endl; // q 5</pre>
  cout << "r " << r << endl; // r 3</pre>
```



```
void swap(int &a, int &b) {
  int t = a;
  a = b; // HERE
  b = t;
int main() {
  int q = 3;
  int r = 5;
  swap(q, r);
  cout << "q " << q << endl; // q 5</pre>
  cout << "r " << r << endl; // r 3</pre>
```



```
void swap(int &a, int &b) {
  int t = a;
  a = b;
  b = t; // HERE
int main() {
  int q = 3;
  int r = 5;
  swap(q, r);
  cout << "q " << q << endl; // q 5</pre>
  cout << "r " << r << endl; // r 3</pre>
```



Returning multiple values

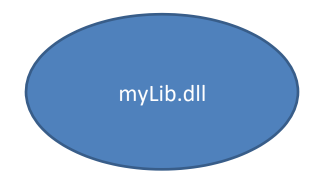
 The return statement only allows you to return 1 value. Passing output variables by reference overcomes this limitation.

```
int divide(int numerator, int denominator, int &remainder) {
  remainder = numerator % denominator;
  return numerator / denominator;
}
int main() {
 int num = 14;
 int den = 4;
 int rem;
 int result = divide(num, den, rem);
  cout << result << "*" << den << "+" << rem << "=" << num << endl;</pre>
 // 3*4+2=12
```

Libraries

- Libraries are generally distributed as the header file containing the prototypes, and a binary .dll/.so file containing the (compiled) implementation
 - Don't need to share your .cpp code

```
// myLib.h - header
// contains prototypes
double squareRoot(double num);
```



- Library user only needs to know the function prototypes (in the header file), not the implementation source code (in the .cpp file)
 - The Linker (part of the compiler) takes care of locating the implementation of functions in the .dll file at compile time

myLib.dll

```
// myLib.h - header
// contains prototypes
double squareRoot(double num);

// libraryUser.cpp - some other guy's code
#include "myLib.h"

double fourthRoot(double num) {
```

return squareRoot(squareRoot(num));

}

Final Notes

 You don't actually need to implement raiseToPower and squareRoot yourself; cmath (part of the standard library) contains functions pow and sqrt

```
#include <cmath>
double fourthRoot(double num) {
  return sqrt(sqrt(num));
}
```