More loops
Ch 3.3-3.4

```c
#include <stdio.h>
int main(void)
{
    int count;
    for (count = 1; count <= 500; count++)
        printf("I will not throw paper airplanes in class.");
    return 0;
}
```
Announcements

Quiz next week!
-Covers up to (and including) HW1 (week 1-3)
-Topics: cout/cin, types, scope, if/else
Review: Loops

We put a loop around code that we want to run more than once.

If we have an easy sequence (0, 1, 2, ... 10) of values we want to go over, for loop is nice.

Otherwise, the while loop is a bit more general and is typically more useful if we are asking the user to control the loop.
Write a program that asks the user to input a value, then show the sum from 1 to that value in the following format:

Find the sum from 1 to what value?  5

1+2+3+4+5 = 15

(See: sumToN.cpp)
Nested for loop

Now modify the code so it shows all sums less than or equal to the entered values, as such:

Find the sum from 1 to what value? 4
1 = 1
1+2 = 3
1+2+3 = 6
1+2+3+4 = 10
(See: sumAllToN.cpp)
Nested for loop

Like nested if statements, we can also make nested loops (which can cause headaches)

It might help to think of each loop as an added dimensions:

1 loop = 1 dimension (line/ruler)
2 loops = 2 dimensions (plane/square/area)
3 loops = 3 dimensions (volume/cube)
...

(See: nestedLoop.cpp)
Nested for loop

Ask the user for a size of matrix, then show the identity matrix for that dimension:

What size? 4

1 0 0 0
0 1 0 0
0 0 1 0
0 0 0 1

(See: identityMatrix.cpp)
Overview

Peripheral
- file I/O
- op. overload
- recursion
- pointers
- dynamic memory

Advanced
- scope
- functions
- string
- classes

Very Useful
- arrays

Useful
- loop
- types
- if/else
- ops

Essentials
Functions
Ch 4-5
Functions

So far we have been writing code inside main() without understanding some parts of it.

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

int main()
{
    cout << "Hello world!" << endl;

    return 0;
}
```

Dunno what this does, but I can forget it and computer doesn't care.

Why zero?
Functions

Can think of methods as packaging multiple commands into one
Functions

An analogy might be a wallet/purse

If you want to pay someone, it is easier to find your cash/card/check if organized
Functions

(Side note: you want to keep functions as simple as possible... if you try to use them to do too many things, they get bulky and harder to use)
Functions

We have used functions before, such as sqrt(), pow() or possibly round()

You can also create your own similar to creating variables by:

(1) declaring the function
(2) defining what the function does

(See: sayHi.cpp)
Functions

```c
int sayHi(); // Function declaration

int main()
{
    sayHi();
    return 0;
}

int sayHi()
{
    cout << "Howdy, I'm a computer!\n";
    return 0;
}
```

Function declaration (put before main or any other definition)

Function definition
Functions

Functions, like variables, have types (int, double, char, etc.)

We call them the return value, as it is what the function will become after being finished.

For example: sqrt(4) will become 2.0 (double) when it is finished.

(See: addition.cpp)
Functions

The return statement value must be the same as the return type (or convertible) (See addition2.cpp)
int getRandomNumber()
{
    return 4;  // chosen by fair dice roll.
    // guaranteed to be random.
}
Functions

You can actually have multiple functions with the same name, as long as the arguments are different either by:
- a different amount of arguments
- different types of arguments
- arguments in a different order

This is called **overloading** a function
(See overload.cpp)
Functions

You can make functions return type `void`, but not variables (an empty variable? ehh...)

This means nothing is returned, so you will get an error if you say:
```c
void x();
... then ...
int y = x(); // x not an int! or anything!
```

void functions might just print out something
Functions

(See maze.cpp)
Functions

It is important to note that the code will resume after the function call where it was used.

For example, \sqrt{4} will return the value 2.0 where it was used and the rest of your code will continue.

Where does the maze code return to?
Functions

Multiple function uses/calls create a “stack” much like pancakes: every time you use a function, it will add another pancake.

When you return, the top pancake is removed.

main() is the bottom pancake.
Functions

How to make the person run?

RUN FOREST, RUN!!!

(See: runForest.cpp)
Functions

You can also use functions that return bool types in an if statement or loop.

This is commonly used if you have complex logic as it is normally easier to write a function that have a very complex bool expression.

(See: findPrime.cpp)
(See: sillySwap.cpp)

Typically the value of variables is copied and not given access to the real value.

This is similar to moodle, the score you see for grades cannot change the score I give you!
Blocks (inside `{ }`) of code can only see variables from their parent blocks.

You can also make global variables outside of all blocks (almost as if your whole program has a start and end brace around it).

(See: globalVariable.cpp)
You can give away your memory location by using “call by reference” with functions. This will share the variable between the two functions, namely the function that is using the references (&) can modify the value.

```c
void realSwap(int &x, int &y)
```

(See: callByReferenceSwap.cpp)
We will talk more about the difference between a variable's memory location and value later.

For now, a memory location (or reference) will give a function full access to modify the value.
References

When memory does not actually hold the value of an object, but instead holds information about the actual location...

(See: changeInt.java)

... this is called a **reference**
References

If you use a normal function (call by value) then you will essentially make a photo copy of the variables (makes 2 variables, does not effect other).

If you use call-by-reference, you have only one variable, but share it between you two.

This is similar to a website link, if two people follow the link they end up in the same page.
Debugging

- Test small pieces of code at a time
- Add cout statements to see values in loops (and to localize error in general)
- Test code on inputs you know the answer