Name: $_$	 	
Section:	 	

Today's Goals:

- \bullet Exlain what compiling C++ code does
- Exlain why version control is important
- Ask questions about pair programming expectations.

Today's Question

Why do we use a simplified memory model in C++?

Lingering Questions:

What is still unclear after today's class?

Compiling in C++

Source Code

```
fourtwo.cpp:
int main() {
  int x = 30;
  int y = 12;
  int z = x + y;
}
```

Assembly Code

```
fourtwo.s:
(...14 Lines Omitted for Space...)
   movl $30, -4(%rbp)
   movl $12, -8(%rbp)
   movl -4(%rbp), %ecx
   addl -8(%rbp), %ecx
   movl %ecx, -12(%rbp)
   popq %rbp
   retq
(...8 Lines Omitted for Space)
```

Object Code

fourtwo.o:

(line breaks added and more content omitted for space...)

Executable

fourtwo:

(line breaks added and content omitted for space...)

Version Control

Pair Programming

Discuss with Neighbors:

- What are the rules for pair programming in CS 70?
- When you and your partner are in the middle of working on a homework, what searches would be smart uses of Google or Stack Overflow, and what on the web would cross the line into cheating or plagiarism?
- What are some of the benefits and costs of doing pair programming in CS 70?
- What are some ways to be a jerk to your partner? (That is, what are some specific behaviors to avoid?)
- What qualities will you be looking for in your pair-programming partners?

Question

What are the advantages of pair programming (in CS 70, or generally)?

Question

How can "Pair Programming" skills improve with practice?





Class Exercise: Scenarios

- 1. Take one Scenario handout and write your name on it (legibly).
- 2. In groups of 4, decide how each of your scenarios is best described:
 - Encouraged
 - Acceptable
 - Discouraged
 - Forbidden
- 3. As a group, discuss how you could *change* your scenario to make it fall in another category.

1

Students A and B are paired. They try to compile their code, and get the error

```
corroborate.cpp:213:1: error: C++ requires a type specifier for all declarations
```

Seeing no obvious problems at line 213, column 1 of corroborate.cpp, the students enter

"C++ requires a type specifier for all declarations"

(the generic part of the error message) into Google. The first hit leads them to a Stack Overflow post explaining how someone else encountered and fixed that error. A and B realize their code has the same problem; they fix it, and the error disappears.

Students A and B are paired. They get out two laptops, sit next to each other, and double their coding speed by editing two different files at the same time.

3

A CS 70 homework assignment asks for an implementation of Red-Black Trees. This data structure seemed to make sense in class, but afterwards Student A realizes that some parts still aren't clear. Before starting the homework, A browses the web and reads some other high-level explanations of Red-Black Trees, being careful not to look at detailed implementation discussions or source code.

Students A and B are paired. They sit together in front of one computer. A starts working on the CS 70 assignment. B pulls out a paper copy of a history paper and starts penciling in edits, while occasionally glancing up and making comments on A's code.

5

Students A and B are paired. Because they work on different campuses, they work on separate computers in their own dorm rooms using "screen sharing" and on-line chat to discuss and edit the same file at the same time.

Students A and B are paired. Before they get very far, B falls ill. Several days later, just before the assignment is due, the professors are asked for an extension (because B was too sick all week to work).

7

Students A and B are paired. They have a bug in their code they just can't figure out. In a public post on Piazza, they paste the lines of C++ code that they think are responsible and ask for help.

Students A and B are paired, but Student A has travel plans and cannot meet B until shortly before the assignment is due. While waiting in airports, A gets out a laptop and writes code for part of the assignment. Back on campus, A and B read through the code together, decide it looks good (except for one typo, which they correct), and then work together to finish the rest of the assignment.