Please put away your laptops

• I know.
• You’ll be OK.
• Trust me - it’s for the best.
• Please bring them Tues/Thurs after today (but not MWF)
Welcome

• Who am I?
• Who are you?
• Why are we here?
• Summer class schedule.
• Classroom etiquette.
• Let’s go over class webpage.

(This should be exciting...)
Tips for Success

• Don’t miss class
• Ask questions
• Come to office hours
• Start projects early
• Review items missed on quizzes
• Do the “Study Questions”
• Don’t study for exams.

WHAT???
Programming in the Good Ol’ Days

- My first computer:
- Code Sample:

```
5 HOME
10 PRINT "---UNIT CONVERTER---"";
20 INPUT "EFJAH-CEL OR ECJEL-FAH: "; C$
30 INPUT "ENTER UNIT: "; U
40 X = (UNIT - 32) * 5 / 9
50 Y = (UNIT * 9 / 5) + 32
60 IF C$ = "F" THEN PRINT "CEL"
70 IF C$ = "C" THEN PRINT "FAH"
```

- Programming wasn’t easy
Eclipse (a Modern IDE)

Eclipse Demo:

- Installing Eclipse
- Connecting to your CVS repository
- “Checking Out” a project
- Working on the project
- Submitting the project
- Test results on the server