This is CS50
```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;
}
```
0800: Anders started
1000: Anders started

0830: MP - MC nitty gritty
0930: PROO

Relays 6 1 - 033 full speed speed test in relay

1100: Started cosine tape (Sine chart)
1525: Started multie adden test

1545: First actual case of bug being found.

1600: Anders started.
1700: Anders started.

http://www.history.navy.mil/
American engineers have been calling small flaws in machines "bugs" for over a century. Thomas Edison talked about bugs in electrical circuits in the 1870s. When the first computers were built during the early 1940s, people working on them found bugs in both the hardware of the machines and in the programs that ran them.

In 1947, engineers working on the Mark II computer at Harvard University found a moth stuck in one of the components. They taped the insect in their logbook and labeled it “first actual case of bug being found.” The words “bug” and “debug” soon became a standard part of the language of computer programmers.

**Object ID:** 1994.0191.01

**Subject(s):** Computers & Business Machines, Military
Boolean expressions

```java
if (condition || condition)
{
    // do this
}
```
Boolean expressions

```java
if (condition && condition)
{
    // do this
}
```
conditions

if (condition)
{
   // do this
}
else if (condition)
{
   // do that
}
else
{
   // do this other thing
}
switches

switch (expression) {

    case i:
      // do this
      break;

    case j:
      // do that
      break;

    default:
      // do this other thing

}
loops

for (initializations; condition; updates)
{
  // do this again and again
}
while (condition)
{
  // do this again and again
}
loops

do
{
    // do this again and again
}
while (condition);
CS50 Lunch

cs50.net/rsvp
sectioning

hurry!
supersections

today, tomorrow; 6pm
walkthrough 1

cs50.net/psets
carrier

- AT&T: 39%
- Verizon: 36%
- T-Mobile: 15%
- Sprint: 6%
- Other: 4%
house

- adams
- cabot
- currier
- dudley
- dunster
- eliot
- kirkland
- leverett
- lowell
- mather
- pfoho
- Quincy
- winthrop
computer

![Bar chart showing the comparison between desktop and laptop usage, with laptop usage significantly higher.]
comfort

- Between 35%
- Less 55%
- More 10%
CS50 Appliance

https://manual.cs50.net/Appliance
VirtualBox

https://manual.cs50.net/VirtualBox
VT-x

https://manual.cs50.net/Virtualization
grades

scope

correctness

design

style
grades

5 - best
4 - better
3 - good
2 - fair
1 - poor
academic honesty
typecasting
99 bottles of beer on the wall,
99 bottles of beer,
Take one down, pass it around,
98 bottles of beer on the wall.
to be continued...