## CS 70 Semester YYYY HW 00

#### Author Name

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## Sundry

#### 1 A Title

(a) Some CS70 stuff...

Some tab stuff also...

$$\mathbb{P}[r] = \text{obably something cool...}$$
 (1)

$$\frac{1}{2} \tag{2}$$

Hey, let's use  $a \Rightarrow$  because those are cool too.

(b) We can also do a little bit of  $S_uB_s$  cripting.

#### 2 Another Title

(a) For sure getting full credit on this one.

(b)

$$\sum_{i=0}^{n} = \text{thing} \tag{3}$$

(c) Would you just look at this inequality  $|X-11| \geq 33,$  By the Chevy Chase inequality this is true.

# 3 This One Is About Nesting Some Items And Stuff

(a) (i)

$$2 + 2 = 4$$

$$4 + 4 = 8$$

(ii)

$$4 - 3 = 1$$

But also,

$$3 - 4 = -1$$

## 4 Last Title

- (a) Just a regular item.
- (b) Given cows that say  $\mu < \epsilon$  we have that,

$$\epsilon >$$
 the knights that say ni (4)

## Wait, One More

(a) I hope that this helps,



Cheers.