# Assignment 1 Feedback

If you have any questions then please make sure to [read the fine print at the end of this document](#Fine_Print).

## Upload the INSTRUCTORFEEDBACK file directly to Canvas:

* Thank you for uploading an INSTRUCTORFEEDBACK file directly to Canvas! 😊

## Part 1: Algorithm Implementation Looks good, overall.

* Looks good, overall.

## Part 2: Critical Thinking)

* Both of your answers are correct, but your explanations aren't making sense to me.  
  Try rewriting your explanations in your own words (don't worry about sounding "mathy") to explain what's happening and why.
* For the question “When A is less than B, what will C be?” you don’t include “an intuitive, easy-to-understand explanation explaining why you always get the answer that you do” -10
* For the question “When A is less than B, what will C be?” you need to include “an intuitive, easy-to-understand explanation explaining why you always get the answer that you do”  
  You try to do this, but mostly you’ve got one+ examples showing that it happens to be true for those particular examples. -10
* For the question “When A is == B, what will C be?” you don’t include “an intuitive, easy-to-understand explanation explaining why you always get the answer that you do” -10
* For the question “When A is == B, what will C be?” you need to include “an intuitive, easy-to-understand explanation explaining why you always get the answer that you do”  
  You try to do this, but mostly you’ve got one+ examples showing that it happens to be true for those particular examples. -10
* Looks good, overall.

# Grade **(**out of 150**):**

In order to calculate your grade, you need to do the following: add up all the numbers in the right-hand margin (example: -2 + -2 + -3 = -7). Add that number to 150 (example: 150 + -7 = 143)

Note: If you have any duplicate errors, you may see that the second error is listed as "-0". This means that you don't lose any more points for the second time you made the same mistake. You still have to fix all the mistakes.

You also still have to fix all the mistakes even if I don't specifically mention it the second (or third, etc) time. (If you don't have any duplicate errors, you can just ignore this 😊 )

Note Also: If you see some items that are formatted like so:

* You've put down a redundant wall. (-2)

It means that you are NOT losing those points on this version, but if/when you hand in the revision, you should be extra-careful not to make that particular mistake.