

# Reflection Assignment 1

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I am better familiar with how operators work, I knew that the boolean false and true were like an off and on switch representing the numbers 0 for false and 1 for true. Prior to the course, I didn't know how the computer reads them in the console.log with a double equal sign the same way in javascript. I also didn't know how to best use the constant variable. I knew it could not be reassigned but in an equation such as in a social security number. I am a visual learner and sometimes I can get stuck on a problem for hours or even days going down rabbit hole after rabbit hole before walking away or seeking help. Typically when it comes to code I can be very impatient wanting to see results fast, or trying to conquer Rome in a day as some people say. And this frustrates me when things such as progress come slow. But I am stubborn enough to be consistent at the same time. And I'm learning that the struggle is always worth the end result. One thing I struggled with in this module is understanding all the acronyms and finding my tools and resources in Coding Dojo. This week I wrote to my Career Manager looking for my Technical Assistant not knowing what either of them were or where to find them and I still have somewhat of a vague understanding of who they are and what they do. Its like the first day of school and you go to the career service center while looking for your Tutor and it can lead to an embarrassing moment.

- **How have you noticed your bootcamp knowledge grow or change during Programming Basics?**

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- **How have you noticed your approach to learning change throughout Programming Basics?**

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- **What do you consider your "Mistake of the Week," which was a failure you learned from during Programming Basics?**

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