You've learned a lot about web development so far. I want you to take a moment to write down your thoughts about web development here.

Answer the following questions:

- What new skills have you learned?
- What has been easy?
- What has been difficult?
- How have you used the problem solving strategies from the first project to overcome challenges so far?

## My Reflection...

I started out with *Udacity* by taking these two other NanoDegrees:

- Android Basics NanoDegree
- Intro to Programming

I didn't realize until now, after taking **this** NanoDegree, that when I was spending most of my time researching and looking for answers to my problems or for new techniques to use, that this was actually what

programmers spend most of their time doing and that what I was actually doing was being a programmer. It was a good insight to have.

I was previously introduced to **HTML Syntax** during the Intro to Programming NanoDegree, so up to this point most of the material covered has been review.

There was one new thing though, I hadn't been introduced to *Markdown* during either of my prior two NanoDegrees. Actually, I didn't even know that *Markdown* was a thing, but because of my familiarity with *HTML Syntax* it was relatively easy to pick up.

I haven't used the problem solving strategies during this NanoDegree as of yet, but I'm glad I have been introduced to these concepts because I'm absolutely sure I will be using them in my near future and probably very often :smiley: