Coding has been a new adventure. This adventure has had its ups and downs. It's challenging but that's what I like about it. I enjoy a good challenge. It's been hard and challenging learning a new skill. But the little wins is what makes it enjoyable and fulfilling.

For Task 1.1 of Python for web developers we have started with some basics, which is a good thing. Some things make sense, and other things are new and will take some time to fully understand. I am excited to learn more. I enjoy learning and growing. Getting 1% better everyday.

I want to learn more about everything to do with coding. But especially the basics. I want to feel completely comfortable with the fundamentals. Basics are great and need to be repeated and mastered.

#### 1.2

I enjoyed going through 1.2. Things seemed to make sense to me. And that doesn't always happen. Creating recipes and creating an outer structure for those recipes. Not too difficult. Was a little bit of a confidence booster. Created a list of recipes, which those recipes were created using a dictionary structure. The outer structure being a list. Goal is to continue this momentum and get 1% better every day with coding. All that matters is progressing little by little.

### 1.3

This was a bit tricky compared to the first two tasks. I definitely need more practice with this. Python in general. Writing scripts. Hopefully the next few tasks help me to improve. Not sure how I feel about python yet. I feel like we are barely scratching the surface of it. We wrote scripts that you could then create recipes for. As well as print out ingredients that all the recipes require in alphabetical order.

## 1.4

This was a fun task to do. I love seeing things come together and work. That being said, I still need a lot of work. My mind doesn't fully comprehend all of this. I feel as if I have only scratched the surface. I need more practice. For the next task I want to focus on reading and trying to understand more of what I am doing. Task 1.4 was cool to see code work for you. Creating the recipes and seeing the output of the recipe with the difficulty level.

# 1.5

I really like how each exercise has exercise tasks. I feel like it helps make sure you understand what you are doing better. Stopping you from going on. I feel like this helps a lot more for me at least. I need to slow down sometimes and make sure I have some idea what I am doing. I feel like all the previous exercises from past achievements should have this. Make you submit

screenshots. This exercise was really interesting. I had some fun with it. I still wish I could understand better what I am doing. I still feel new to all of this. But these exercises are helping. **1.6** 

Python can be tricky. This was the hardest assignment so far of the Python for Web Developers. I still have an error with my .py that I can't figure out. I had other problems with my file as well, but was able to fix them. Didn't have all of my functions, calc difficulty, etc. But I sat down and focused. I feel like with coding the first 15 minutes are about getting back into coding. Almost like I need a warm-up. But once I am able to get going, It's hard to stop. This assignment definitely tested my patience as well as my coding. I have a lot to learn.

### 1.7

Finished achievement 1 of python. I feel like I learned a decent amount. I now have a taste of python. Still feel new to all of this. Not sure when that feeling will go away. This task was again creating recipes. Intrigued to see what the next step is of learning python. I just want to improve. I am very competitive with myself. I like challenging my capabilities. So i am definitely ready to see what's next and improve upon my skills.

### 2.1

Learning about Django actually intrigued me. I think I am kind of in the honeymoon phase. I want to absorb and learn as much as I can about coding. I like to get better and compete against myself. If I can improve 1% everyday then I will be happy. I am predicting we will be using Django in this achievement. Which I am fine with. Learning new frameworks and how to use them to make our jobs easier sounds like a win win.

### 2.2

It feels as if achievement 2 is taking more of its time. Which isn't a bad thing. For those who are new to coding, it's nice to spend quality time on a particular subject. In this case that subject is django. I want to absorb as much as I can. It's teaching the basics/fundamentals. I believe that knowing the basics/fundamentals is key to not only getting a job in development, but a successful career in it. We build an app structure using django. It looks like we are continuing with the recipe app. Using virtual environments. So far I am enjoying this achievement.