# **Follow Up Document**

Please fill out the following questions as well as you can. When "detail" is mentioned please use at least 3 sentences to describe what you're trying to say.

### What went wrong?

List at least 3 different things in detail that went wrong for you during the assignment.

Ansible need to me messed around with and configured specific ways and I had no prier knowledge on how to use or configure it. I had spent a good majority of the time working on the assignment googling and asking people with more knowledge in the field on advice. Debugging the code gave me some trouble as well since I was unfamiliar with the syntax of ansible.

## What was most difficult about learning Ansible?

List at least 3 different things in detail that went wrong with Ansible during the assignment. The configuration

The syntax for ansible had given me a bit of trouble when I first started, however after a few hours of research it became clearer what needed to be done. The actual chunks of code that needed to be added and taken away were very little such as adding a few become: yes to several lines and changing systemd to service.

#### What was most difficult about learning Vagrant?

List at least 3 different things in detail that went wrong with Vagrant during the assignment.

The vagrant side of the assignment I had zero trouble on that end. Setting up vagrant on my local machine and vm's worked fine without any problems. I even tried to start a personal project using vagrant and ansible (after I figured out some of the configuration problems with ansible).

## What did you learn from this assignment?

List at least 3 different things in detail that you learned by doing this assignment.

General troubleshooting skills

#### What is something non-technical that you learned from this assignment?

List at least 1 thing in detail that you learned from the assignment but was not technical.

General troubleshooting skills that can be used for different problems outside of the technical side of programming and networking.

What would you have liked to learn from this assignment but didn't?

List at least 1 additional thing in detail that you would have liked to learn from this assignment.

More things in detail that would help us for using ansible on the AWS for the future assignments.

Do you still have any questions regarding what was covered by the assignment? List any questions here.