1. **Explain any areas of difficulty in this week’s lab (100 words or less)**

I didn't have an IPV4 machine and hence got one from my supervisor Pierre. I installed docker successfully and installed git too on my virtual machine. I then went and created a new repo which I cloned onto Nitrous. I then cloned Paul's git on Nitrous too and copied his contents onto my directory. I then pushed the contents to my new repo. As I tried to clone my git onto the virtual machine, I was struck with errors which really disrupted my lab work until the end. Git would not let me clone my repo or even Paul's. I got another virtual machine from the supervisor and again Git would not clone due to some server connection failure etc. The supervisors tried everything but nothing worked and hence I didn’t get it completed.

1. **Explain what went well in this week’s lab (100 words or less)**

The git would not clone on my virtual machine. I was given a second virtual machine even but git would not clone at all. We tried everything from the regular HTTP to SSH clones but we could not find the solution even past 5 pm. Docker then decided to give me errors when I was installing it on the second virtual machine even though I got it working perfectly on the first virtual machine. Due to these errors I did not get to try out the “build docker” commands. I did get through the docker-whale bit in the first part though.

1. **Provide a link to your GITHUB Repo**

<https://github.com/sjbarlas/Lab4-Docker>

1. **Any other comments?**

I enjoyed working today but it was frustrating when the whole lab didn't get completed because of git not cloning.