**Cloud Computing**

**Lab 3**

1. **Areas of difficulty:**

Had some areas regarding Okeanos as I still could not get an assigned IP, however altering watching the workaround video I was able to successfully response it.

Because I’ve never used python before this year I’m still unfamiliar with the language generally and found the Euler 19 to be quite challenging been stuck in an infinite loop and not been able to solve the problem.

Almost did not have time to get Euler 25 done due to spending large amounts of time on Euler 19.

Was originally getting an error with setting up the Okeanos server, it was resolved through restarting my web-browser.

1. **Explain what went well:**

Managed to successfully get the palindrome problem working despite finding it quite difficult.

Once Okeanos was up and running I ran into no further problems and managed to successfully get github working with it and was able to run my Palindrome program running in both Okreanos virtual machines and in my local VB machine.

Was able to complete Euler 25 with relative ease in comparison to Euler 19 I found that it was straight forward.

Updating my Palindrome code through uploading to Github.

Working with nitrous and virtual box, due to everything being established in the previous lab I did not have any trouble setting either up or using commands through them.

1. **Link to GITHUB Repo:** <https://github.com/chdonncha/CloudComputing>