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

What didn't go well was the fact that I didn't get time to do my Sunday program but it's something I'm willing to do in my spare time.

The Fibonacci program of mine still needs some time to make it work the way the question asks. I was able to implement the recursive Fibonacci and it produced the Fibonacci sequence up to the number that was put in by the user. I just have to edit the code so the program can recognise the first time a sequence involving a number that is made up of 4 spaces is printed.

Currently my for loop prints all the sequences that have been asked but it either recognises all of them as 4 spaced numbers or not, something which I can correct if I sit down and put my mind to it.

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

This week I didn't have any difficulties since I got everything working. I had all my Okeanos machines performing well, I was able to use the proxy and cloned my git repo onto both machines.

I even used my virtual Ubuntu and got my repos cloned on it.

All three machines were capable of running my code which I developed in Nitrous.

I got my Palindrome program easily working and running on all machines.

The Fibonacci program which I developed took time but it worked yet it still needs some edits.

I didn't get around to doing the Sunday program but that's something I'd do in my spare time.

This lab wasn't as difficult since I've gotten used to doing the different tasks and it's become enjoyable.

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

<https://github.com/sjbarlas/CloudComputingDT228-3>

1. **Any other comments?**

I really enjoyed this week's lab and I think I've gotten way more confident with my Python.