**Reflections based on Practical 1,2,3**

* What was the practical about?

Practical one was about printing statements in C++. It was so easy to do. Practical 2 focused on fixing faulty code by changing the code where necessary. I had to identify syntax errors and fix them. It was also easy to do since I understand data types and how to declare variables in C++. Practical 3 was divided into two tasks, task 1 and task 2. Task 1 required me to fix faulty code. I needed to have an understanding of Boolean expressions and variables. I had to replace blank spaces with the correct Boolean expression for each line. It was also quite simple to do; I did not find it challenging.

* What challenged me?

For practical one, I struggled to run my code using VScode (PowerShell). I only remembered later that in my first year we used a different OS to run our C++ code on VScode. We were using Linux which required a makefile. However, for now I did not make a makefile, I just copied and pasted my code to an online compiler and it ran successfully.

For practical 2, nothing challenged me.

For practical 3, the last line in task 2 is still not approved in Fitchfork and I do not understand why. {bool isPositiveSumNotNegativeDifference = (s+r > 0 && !(s-r < 0));}

* What did I learn?

In Practical one I learned how to print/output a statement in C++. In Practical 2, I learned how to initialise and declare variables in C++. In Practical 3, I learned how to use Boolean expressions and logical operations.

* What do I want to revisit later?

How to run C++ code on VScode terminal. How to write a makefile and use it when running code on Linux.