

LAB 4

The goal of this lab was to understand the fundamentals of machine code. We learned how to input binary code and execute it, providing computer functions to work with. We also learned how each binary code serves a purpose in the machine and how it is stored and used to operate inside an executor.

We were given instructions of what to execute, E.G binary 10000000 is a function to Add A to A, Results in A, binary 10 000 000 is 128 which can be used as a value for machine code.

4. Shown to lecturer
5. Shown to lecturer
6. Shown to lecturer