

## **REPORT FOR 0X01 DIRECTORY!!**

**Date:17<sup>th</sup> June,2022**

**Time: 8:50 pm**

This report is to explain what this C program should do. So the function basically should store numbers from 1 – 10 in array.

- \*So I started with the creation of the array file, then I included the stdio.h header file.
- \*After that I wrote my main function which only returned 0 to the function.
- \*Then I declared my integer array and initialized it with the values that must be stored
- \*Then I used the printf to print the Elements of the index to the screen
- \*After which I compiled it into an executable which gave me the output I expected