# **PROGRESS REPORT 2**

Name: Naman More

Subsystem: Coding

Date of Submission: 13/12/2020

Reporting Progress from: 07/12/2020 => 13/12/2020

## **Progress**

#### C++ &GIT

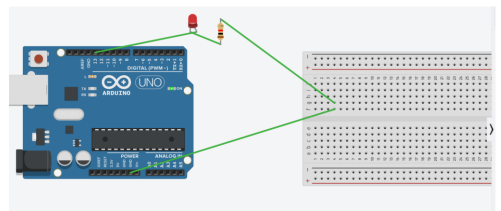
1)Read about Pointers in C++ and used them to solve programs.

- 2)Used Functions along with switch cases to reduce complexity while solving.
- 3) Applied the concepts above and completed the second worksheet of programs.
- 4)Read about the syntax of recursion in C++ and improving in that.
- 5)Learnt about GIT-BASH codes and its applications to help in git hub with uploading in repository.

#### **TINKER CAD**

1)Researched on Arduino, Breadboards and the difference between MCU & MPU.

2)Studied about the basics of Arduino Code and used it to code "Hello World" in the domain of Tinker Cad.



3)Learnt about the terminologies in Arduino Board. Pulse Width Modulation to save power loss.

A Screenshot of the "Hello World" simulation from Tinker Cad.

- 4) Came across the use of Jumper Cables and its use.
- 5)Full details about the Arduino Board and its pins were learnt during this time.
- 6)Read about "Duty Cycle" to represent the percentage of time spent in the "ON" mode during PWM.

### **Issues Faced**

Problems in returning 2D arrays from a function in C++.