Progress Report 13

Name: Mrityunjay Shukla

Subsystem: Coding

Date Of Submission: 02/05/2021

Reporting Progress from 26/04/2021 to 02/05/2021

Progress in C/C++

o Came 12th in the LoopThrough Event of IEEESBM

Progress in Python/ML

- Implemented Linear Regression
- Implemented Logistic Regression

Progress in Arduino(IDE)

 Developed code for a musical tune generator on TinkerCad

Progress in Arduino(Hardware)

 Made the circuit for above mentioned device for Electrythm event of IEEESBM

Courses

- Data structures and algorithm course of GeeksforGeeks still going
- Machine Learning course still progressing slowly

Web Development

• Made a Website for Hack4Cause 2.0 (again IEEESBM event)

Issues Faced

• I have to start Backend