Our project topic is the handwriting recognition system. In this course, we will try to make a system where a program can detect character from A to Z and also digit from 0-9. As everyone's handwriting is different so it will be really helpful to build a system that can recognize an individual's handwriting. So our system will try to find the differentiation between different handwriting and will try to detect whose handwriting it is.

Handwriting is unique and hard to copy the same writing so it is really going to helpful. It can help to find specific people. It can also help in university, school, college. Because sometimes in handwritten assignments students reach to others for help. So this system can help to find such students. Also it can detect frauds handwriting like people who copy other people signatures. And in country like bangladesh, this type of crime is everywhere. So this system can be really helpful for such crucial moment. So i think this system is really helpful for the world.

Our project is going to be tough so we are going to equally distribute it among our group. We will try to do it equally not giving pressure on one member of the group. we are already discussing who is going to do which part. So, first of all, I will try to do my part and as it will distribute equally so I will do 25% of the work and more if needed.

This semester is the shortest semester and we are going to get really less time. Also, we cant discuss anything face to face as everyone is in a different place right now. So there is going to be a communication gap and we can not do anything about it. Because everyone is in their hometown and in our country it is really hard to get a good internet connection outside dhaka. So there is going to be lots of obstacle. So with all this obstacle finishing this project in such short time is going to be really hard. To complete this project we will normally need almost 4 months and we dont have this much of time. So we will try to complete the project as much as possible this semester.