2022/09/23

As Prof. Dileeka Dias informed us to go through some resources on the proposed project, we searched more and more facts in the past weeks by browsing through the internet, reading research papers and books and watching some videos. We started to make a report containing new facts that we found to get a help for our literature review and feasibility report. We discussed with group members and divided our work among 4 of us to make the report.

- Video Optimization techniques Dilun Sandeepa
- 3D object positioning Lakshan Jayaweera
- 5G technology to minimize latency, Cloud technology Dulsara Gimhana
- Related to the bicycle and the user, Mobile App and Web Dashboard Aruna Lakpriya

After finishing the report, we sent an e mail regarding the facts with the report to Prof. Dileeka Dias on 2^{nd} of October 2022. She referred to it and send us a valuable feedback with which parts should we improve. Following were her suggestions.

- Add to it a diagram of the proposed system architecture as well. We can change it as we move forward as necessary.
- Also, think of how you are going to set up the hardware, and the resources needed.
- Add the 5G aspects for the review and our work.

Prof. Dileeka Dias sent us another e mail regarding that we can have our next meeting on 4th of October 2022 to discuss more about our project with her.