Report Date: 07/08/2022

To: ematson@purdue.edu, ahsmith@purdue.edu, lhiday@purdue.edu, lee3450@purdue.edu

From: IIEEE

- Sungjin Park (<u>huitseize@chungbuk.ac.kr</u>)
- Gayoung Yeom (gayoung@hufs.ac.kr)
- Dayeon Won (<u>aakk9350@kw.ac.kr</u>)
- Haegyeong Im (<u>fine632@soongsil.ac.kr</u>)
- Minji Kim (minzyk0729@jejunu.ac.kr)

Summary

This week was vacation week.

What IIEEE completed this week:

This week is vacation week. Therefore, the progress has been reviewed so far. According to this, the remaining stage of progress was rescheduled.

Things to do by next week

- Kubernetes team
 - Solving some issues
 - Making a SQL instance connect to a Kubernetes cluster
 - Making a load balancer send HTTP requests
- Back-end team
 - Testing API with other parts
 - The back-end server should be connected with chirp stack server.
 - The back-end server needs to test API with the front-end web server. Studying stress test of backend-server
 - It should be decided which tool will be used for a stress test.
- Front-end team
 - Adding graph range setting function
 - Making graphs from the database
 - Replacing search UI to dropdown format.
 - o connecting sliderTooltip
- Network team
 - Making a weather station in the front-yard
 - o Collecting real-time data from open weather map
 - o completing making a chirp Stack server

Problems or challenges:

• None (This week was vacation week.)

References