## MCI Project Weekly Time Sheet

2022/5/13 9:00 AM

2022/5/14 9:00 AM

Student ID

Team

Friday

Saturday

a1811379 Total Date Time In Time Out Task How does it fit ito project plan? Outcome/Next action Day hours Record the video of the workshop and Attend lectures. Improve the content of the upload it to the google drive. Rewrote 2022/5/9 10:00 AM 4:00 PM Monday milestone based on feedback from Cruz and Finish milestone report. the second part of milestone. Roberto. Complete this week's "minutes". Finished minutes for the week. Research how to use the open source project From the two suitable open source projects, I "G8". Add a "hover" function to the node: Tuesday 2022/5/10 8:00 AM 3:00 PM chosed "G8" Yufeng chose "jaal" to prevent one of Completed the G8 "hover" function. when the mouse hovers over the node, the the tool can not be implemented. node's detailed information are displayed. Participate in meetings with clients and Record the video of the workshop and 2022/5/11 12:00 PM 5:00 PM Clarify the our next step. Wednesday discuss next steps with group members. upload it to the google drive. Attend the lecture. Decided to use Jaal as Record the video of the workshop and open source tool of our project. Improve the After discussion we finally decided to use Jaal 2022/5/12 1:00 PM 5:00 PM Thursday upload it to the google content of milestones. Finish the personal instead of G8. drive. Completed milestone report. part of minuts.

Complete the "hover" function of jaal to

Continue to complete the "hover" function of

display node information.

jaal to display node information.

9

Completed part of the jaal hover

The jaal hover function is mostly

function.

complete.

Week starting:

Make our node display more detailed information.

Make our node display more detailed information.

Total 29

11:00 AM

2:00 PM