**Minutes for Sprint 3 Review & Sprint 4 Planning Meeting**

Group InfluxDB-PG01

Proxy Client: Sanchi Verma

Attendees: Xiaoyue Rao a1819070

Jianghao Jin a1880849

Tiantian Wang a1894037

Manhong Chen a1904387

Ziyan Zhao a1883303

Ling Luo a1847162

Yufei Wang a1897360

Yinkai Yuan a1909218

Location: Online Teams Meeting

Time: 5:20 PM – 5:50 PM, Monday, 30 September 2024 (Week 9)

**Summary**

For Sprint 3 review and Sprint 4 Planning meeting, we went over what we have achieved in Sprint 3, receiving feedback as well as suggestions from the tutor. We also presented our plan for Sprint 3, receiving clarifications on several questions.

**Meeting Agenda**

· Review of Sprint 2 Progress

o Completed the majority of User Story 1 & 2: Login functionality, UI enhancements, drag-and-drop feature, filter application, and flux code generating from user story 3.

o Back-end: Finished logic layer establishment and InfluxDB API integration.

· Feedback & Suggestions

1. Try to test on a large scale of data, thinking about scenarios like if there are more tags, and more keys accordingly under the tag which are to more values.
2. Try making up your own dummy data, meanwhile, PO will try to ask for a large scale of data from the client if possible.
3. User-selecting logic is ok.
4. User Story 4 will be provided shortly, User Story 5 should be written within the group, reading through the project description and see if there are any features we'd like to install.
5. Right now, finish whatever you're working on, including finishing up user story 3.

· Sprint 4 Planning

o Front-end: Optimize dashboard UI, and multiple tags selecting.

o Back-end: InfluxDB queries return to front-end, and integrating Grafana iFrame to front-end.

o Test data: create dummy data or search for other data that will meet current needs.

o Integration testing should be started in this Sprint.

· Questions & Clarifications

o When will the last two user stories be released: User Story 4 will be released shortly and 5 will be drawn up by our group.

**Next Steps**

· Current Tasks:

o Complete ongoing work for User Story 3.

· Prepare Data:

o Create dummy data to test large-scale scenarios and wait for potential client data.

· Front-End Work:

o Improve dashboard UI and add multiple tag selections.

o Integrate Grafana iFrame.

· Back-End Work:

o Return InfluxDB query results to the front-end.

· Start Integration Testing:

o Test front-end, back-end, and data flow.

· Plan for User Story 4 & 5:

o Collaborate to write User Story 5 based on project needs.