# Team Retrospective

## Meeting Discussion

| **Team member** | **What went well?** | **What could have been done better ?** | **What will we try next?** | **What questions do we have?** |
| --- | --- | --- | --- | --- |
| Nikki | - Teamwork and collaboration and communication  - Organisation of time and management of tasks  - Git usage and branching happening much more often  - learnt lots about react js and css | - Overall UI and CSS looks could be more refined/polished  - make each widget take up space, larger graphs to have better views | - more advanced CSS concepts and application  - continuous integration / continuous deployment | - none |
| Ali | -learning from our past retrospective.  -team motivation and support.  -creating branches for each task and working with before merging to the master branch in gitlab.  -organizing presentation  - team overall dedication in attending meetings.  -software engineering practises conducted accurately. | - make a web app that contains multiple pages instead of having the widgets all in one page. | -continue to learn from this experience and understand reactJS better.  -always being ready to learn anything fast. | - none |
| Linh | - Git usage has gotten much better. Everyone used their own branch when writing new feature and merged to master when feature completed  - Everyone finished their assigned tasks timely and attended all meetings | -Make more use of packages and libraries for CSS components | - Continue learning React  - Try incorporating a DB into the application next time | - none |
| Tan | - Very responsive  - Very commit to the project, and did not complain about task that is given | - none | - Explaining and elaborate the your function for better learning experience | - none |
| Ryan | - Specifically allocated work for members who hadn’t worked in particular areas, for more experience (CSS, using react, importing packages, backends)  - Practiced for sprint review presentation | - Implementing the widget thumbnail per the design document | - Continue making projects with react to become more familiar with front-end design  - Learn a back-end language to be able to do full-stack. | - none |

## 