

SPRINT REVIEW / RETROSPECTIVE

Sprint 9

DATE: 1/10/2018


SPRINT DELIVERABLES

Github Status:


<https://github.com/DanWoodNZ/Glance/tree/62095bd67e3946bbf326c1c1a878b3ed84a7cb86>

SPRINT BACKLOG 3


As a user, I would like to be able to drop all of consultant allocations to a specific client from the month-view, for the current week, so I can more easily manage allocations from the month view.

GLAN-62 

As a user, I would like to be able to indicate when i'm performing non-client work like training or pre-selling, so my team know what I am doing throughout the week


GLAN-71 

As a user, I want unique messages to display when something is not working as intended, so I can act accordingly.

GLAN-43 


IN PROGRESS 1

As a user, I would like a colour blind mode, so colour blind members of my team can still use the board.


GLAN-37 

DONE 4


As a user, I would like to be able to see the last time a consultant was updated, so I can keep track of how often the board is updated

✓ GLAN-66 


As a manager, I would like to be able to make allocations for next week, as well as this week, so that I can perform high level planning for my team.

✓ GLAN-72 

As a user, I would like to be able to choose to not be stayed signed onto the application, so when I'm logging onto a strangers computer, I don't have my account information leaked.

✓ GLAN-75 

As a user I would like the month view allocations to be represented in a condensed easy-to-read format.

✓ GLAN-76 

THINGS THAT WENT WELL

As a team, we implemented some large, and high impact features to the product, including Google SSO login, the option to navigate between different weeks in the calendar view and a redesigned month calendar view. We communicated with both our mentor and our clients and were able to get quick feedback on features we were trying to implement

THINGS THAT COULD'VE GONE BETTER

Some of the features added, particularly the navigate between weeks, involved a large architectural overhaul of the application, from back-end to front-end. As a result, it has introduced a large number of bugs and a lot of work in updating application documentation. This would not be a big issue earlier in the project, however, at the tail end of the project with the to delivered a deployed application within the next couple of weeks, this might have an impact on the quality of the product.

LESSONS LEARNED

As the project has gone on, the scope of the project has changed and been expanded as a result of us delivering what was originally asked early in the project lifecycle. As a team, we have been very open to changes in the original scope, because we are trying to deliver the most valuable product we can to our client. However, as the project comes to a close, we feel that we would have been better served by stopping the development of new features a sprint or two ago and instead focused on testing on the features we had already developed and ensured the final solutions would be very robust to error. This has taught us to be very careful with changing project scope in the future, particularly so close to the project end date.