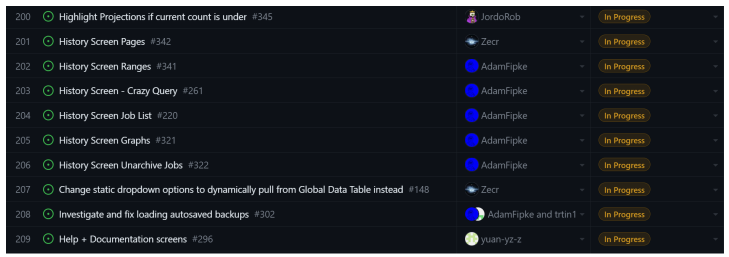
Horizon Scheduling Board

Report Fri Aug 11th (reflect work Aug 9 – 10)

Completed Tasks

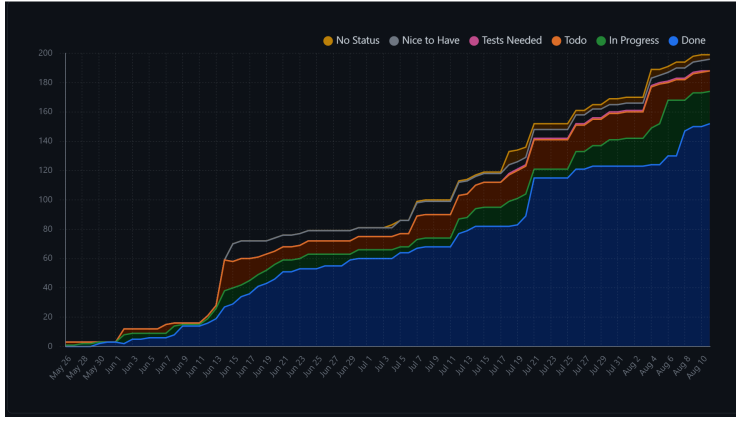
- We got the system successfully deployed!

In Progress



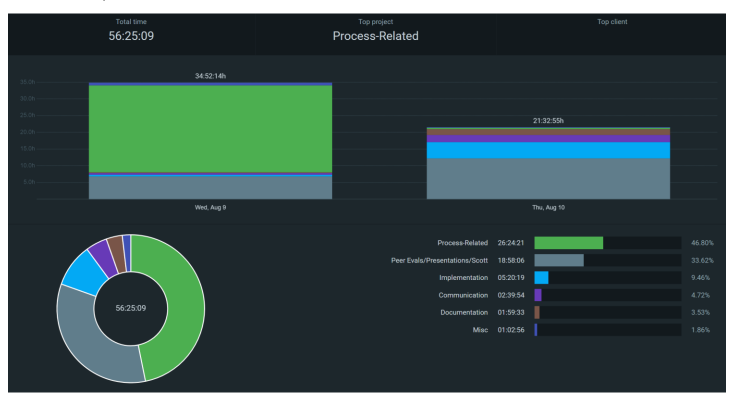
- Final Presentation
- Updating Docs

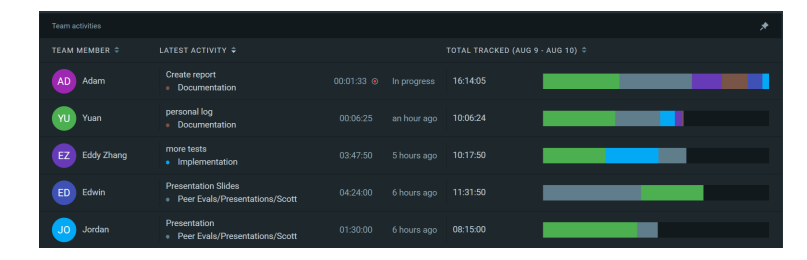
Burnup



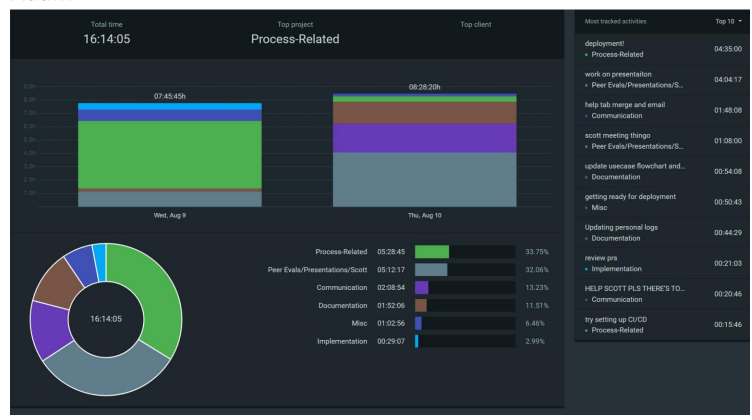
THEY FIXED THE GRAPHS WHOO! Now the new statuses are there, though it seems like it's still inaccurate sadly. And there's a no status there too still for some reason but still yay!

Time Summary





Adam



Overall let's say 6 cards done for me

Thurs Aug 10th

overall time spent: 9h

- Wrote an email to our client regarding updating them of a new help tab we added (using a "sync project" file in project folder that runs git pull), a task list of things we would like them to do to learn the system, and a survey for feedback
- Updated the usecase and architecture diagrams a few more times (minor additions)
- Updated the issues a bit
- Worked on the presentation (4h)
- Updated personal log

Made report

Wed Aug 9th

overall time spent: 8h

- Scott class deliverables meeting
- Helped get the repo ready for deployment (create a client fork and a deployment branch, getting rid of dummy data, changing the SQL user for the database to be not root (edwin did this one), etc.)
- Reviewed PR #337 change username
- Successfully deployed the server! (4.5h) Quick summary:
 - First step was to set them up with a github account and invited them to the client repo.
 We then pulled our project onto the system
 - Next was to install docker, this did not work initially and we had to enable CPU virtualization in the server's BIOS (with troubleshooting involved)
 - Once docker was installed, we booted up the system but ran into some temporary issues where the server could not download the docker images for whatever reason
 - Once that fixed itself, we booted up the server which was successfully accessible from their computers!
 - We then ran into multiple issues with importing the jobs and employee csv not working correctly (some issues were from silly code errors, others were from bad data format given). Eddy, Jordan, Edwin, and I all worked together to try to fix it. We eventually settled with it mostly importing everything and then just manually doing the last few.

Eddy



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TIME ENTRY \$		A	AMOUNT	USER \$	TIME \$	DURATION ≎
client meeting ar	nd deployment • Process-Related	Add tags		Eddy 🕶	12:00PM 4:30PM 08/09/2023	04:30:00
more tests		Add tags		Eddy 🕶	7:54PM 11:41PM 08/10/2023	03:47:50
meeting		Add tags		Eddy 🕶	10:00AM 12:00PM 08/09/2023	02:00:00

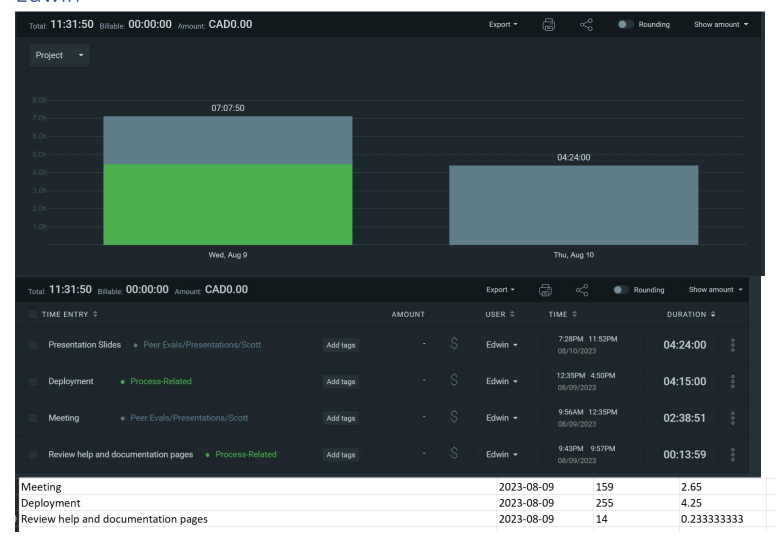
Thu, Aug 9 - 6.5 hr

- client in person meeting and deployment
- Class meeting

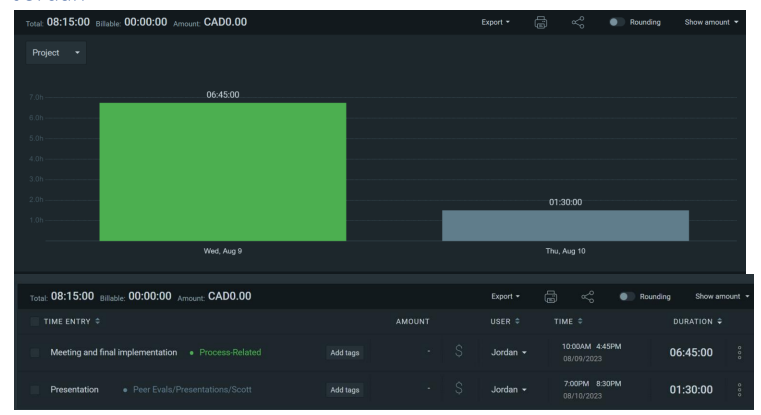
Fri, Aug 10 - 4hr

- fixing old tests
- updated testdb and yaml volumes
- edit employee test and refactor into a function
- addjob test

Edwin



Jordan



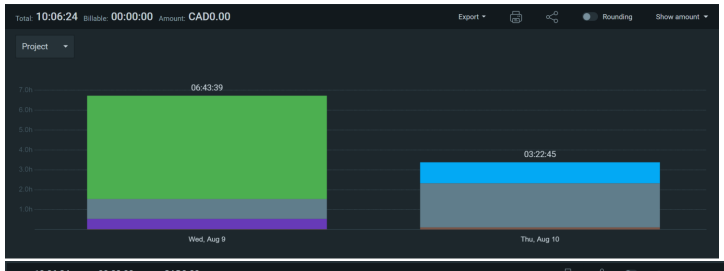
Aug 9 6h 45m

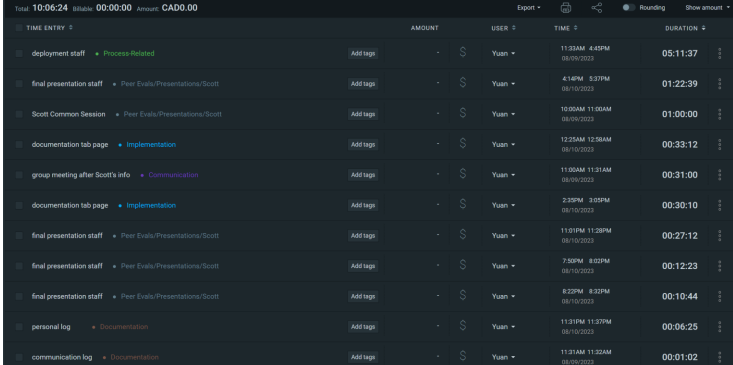
- Meeting and Deployment
 - o 6h 45m

Aug 10 1h 40m

- Presentation
 - o 1h 30m
- This
 - o 10m

Yuan





Wednesday, August 9, 2023

- Scott Scott Common Session 1h
- meeting with group 0.5h
- deployment at client's office 4.5h

Thursday, August 10, 2023

- documentation tab page 1h
- final presentation staff 2h
- personal log 0.15h