TA MEETING Tuesday, May 16, 2023:

Deadlines:

BuddyCheck (Done)

Design Requirements (Due tonight)

Scheduling Midterm:

Done :). We have longer to work on it

If we give a demo at the midterm well get points.

Look at the rubrck, ask cdowns if any questions

Gitlab Checklist:

Our proccess grader will open up random issue which should contain the following:

Tasks List

Description

Labels (Key)

Concise

Milestones

Time and Weights (Also important to have)

Issues should be granular. Not to vague

Proper word use (amazon translate api)

Some are too vague (Search for post)

Document Sprint retrospectives

- We will add scrumn poker at the beggining/end of the week

- Save in Google Drive, or Gitlab

# what went wrong, who did what, what can be done better, future sprints?, general reflection

- @cdowns can look at our template and give us feedback (by midterm)

remind @cdowns to get maintainer access @kyon (Itterations and Epic)

Add "For Review" Board.

Add comments and activity to issues.

Cross refrence issues to specific sprints

Code Feedback:

Document the fact that our project has higher architectural complexity.

Frontend Feedback:

So far so good,, @cdowns if we want more feedback

Make sure to use good practices (My take: Tests and comments)

Use appropriate design patterns where possible

.env file where we store all the config

Have build instructions

Pipeline Feedback:

Pipelines is effectivley done, we just need to make Unit tests/

Make Java Pipeline

Documentation:

ReadMe File

API (JSON/CSV. endpoints) (allot of this work is done for us, just state it in document)

documentations

Code Review:

Make sure process is clear in Gitlab (and document)

@cdowns when we have substantial merge requests (he can give us feedback)

Closing remarks

Midterm is Informal (meet coach and client). Opportunity to show off what we've done. Show enthusiasm - “it is a good time to be vein”.

Tuesday 16/05/2023 - Lara

add a task list and description to issues

make sure to have labels for everything -> documentation

change search for posts

set weights for issues as well as time sensitivity

have an extra board for review

descriptions are good as well as labels

crossreference the issues with sprints - gets looked at

having retrospectives is important - what went wrong, who did what, suggestions for future sprints, general reflection on the past sprint

point out that the project is architecturally complex, make sure to write this up in the documents -> could be included in the document today