README.md 2023-12-13

#M&T: Self Evaluation Form -

Fill in for each group member:

- your backlog progress,
- your chosen topics of focus for this M&T
- your self evaluation (tips & tops on your work)

After the form is complete please upload this (as a '\*.PDF' file ) to your sprint deliverable submission point on DLO.

# **Group Backlog progress**

Name	Sprint #	User stories worked on
Dennis van Schie	2	Link to backlog item
Kevin van Hout	2	Link to backlog item
Delbert Densu	2	Link to backlog item
Hanna Toenbreker	2	Link to backlog item
Taner Özgüner	2	Link to backlog item
Chi Yu Yeung	2	Link to backlog item

## Individual Evaluation Feedback

Name	Focus 1	Focus 2	Focus 3	Focus 4
Chi Yu	Frontend create	Backend create	Styling home	Documenting Overview of
Yeung	annotation	annotation	page XMLs	System Architecture

### Tops:

- Created a pop up for making an annotation feature (together with Hanna)
- Created the saving function for the annotation (together with Hanna)
- Made some styling from the Figma design at the home page of showing the XMLs

#### Tips:

- The pop up will be changed later in the following sprint, so it will be more user friendly
- For the next sprint I want to work on more backend tasks

README.md 2023-12-13

Name	Focus 1	Focus 2	Focus 3	Focus 4
Hanna Toenbreker	Creating Annotations	Testing	Retrieving projects and by id	TEI investigation

### Tops:

- I gained insights into the architecture of the Next.js framework.
- I acquired new skills, such as adding custom TEI tags to an XML file.
- I enjoyed the variety of tasks (frontend, backend, documentation, investigation).

#### Tips:

- For the next sprint, my goal is to focus on code quality from the outset, rather than addressing it at the end.
- I also plan to assess the security aspects of my code.
- In the upcoming sprint, I aim to have my teammates review my code and, in turn, review someone else's code (peer feedback).

Name	Focus 1	Focus 2	Focus 3	Focus 4
Kevin van	Front-end upload XML	Front-end services	Testing XML	Back-end api for
Hout	file	project	upload	XML

### Tops:

- Learned the basics of Next.js.
- Test follow AAA (Arrange, Act, Assert).
- Held myself to the DRY coding standard.
- I got to work in both front- and back-end.

### Tips:

- For the upcoming sprints, I want to get an even better understanding of Next.js.
- I want to be more involved in the documentation.

Name	Focus 1	Focus 2	Focus 3	Focus 4
Dennis van	Database	Add annotation tags	Display existing	Testing add annotation
Schie	models	to XML	annotations	to XML

## Tops:

- Database structure and models are implemented and functional.
- Annotation tags are added to the XML content.
- Existing annotations are properly loaded and displayed when re-opening a project.
- Tests are in place to assert correct functioning of adding the annotation tags to xml documents.

### Tips:

README.md 2023-12-13

- Database relationships need to be refactored to comply to the wishes of Steven.
- The Popup component in the frontend now also handles the transformations on the XML. This should be refactored to a separate component.

Name	Focus 1	Focus 2	Focus 3	Focus 4
Delbert	Retrieving and displaying	Updating	Setting up	Right side annotation
Densu	annotations	annotations	Cypress	page

#### Tops:

- Completed setting up the Cypress environment
- Right side of the annotation page was finished for this sprint

## Tips:

- Endpoint calls are sometimes taking longer than expected.
- Tests written most likely need to be reformatted due to change on the annotation page.

Name	Focus 1	Focus 2	Focus 3	Focus 4
Taner	CI/CD Pipeline	Architecture setup	Backend delete	Right side annotation
Ozguner	configuration	next.js	function	page

### Tops:

- Completed CI/CD pipeline
- Right side of the annotation page was finished for this sprint (together with Delbert)
- Next.js architecture setup works well with navigation and components

# Tips:

- I want to gain more knowledge about testing and how to write tests the most optimal way with JUnit and Cypress.
- The project could be more efficient and user-friendly, so I want to learn more about how to make the project more efficient. I already have a good general idea how to do this, but I want to be sure that I am doing it the right way.