

User Story

- User can create a group
- user can write notes
- user can edit notes
- user can remove notes
- user can add a deadline
- user can check tasks
- user can add picture
- (User can create tasks in note)
- (user can remove tasks)
- (user can remove file)
- (User can add file)



Backlog

Doing

Code review

Done

T01: Create first model of database with the following tables:

  2/2

FH

MY

T04: Create website skeleton with basic routing

☑ 6/6

T10: Add Java Express to index.html file, also add port to listen to (default or a specific)

T09: Test every endpoint

T03: Create a postman collection and requests for each endpoint in the java express server

T16: Add endpoint for displaying a note

T19: Add functionality to delete a single note

T20: Add endpoint for deleting a single note

T02: Think the front end through and choose some endpoints to start with the Java Express

T08: Create a class for every model where connections to endpoints are there

T14: Create wireframes

T06: Add these files to the project: index.html, style.css, index.js and main.js

T07: Create the project and its libraries java-express and sqlite-jdbc

T05: Add classes for entities; notes, and groups

T22: Add javascript for handling note

T12: Set up git

T21: Add method in Database class for querying db to update a note

T11: Add method for getting all notes from database

T17: Add method in Database class for querying db for a note

T13: Create an ER-diagram

T18: Add javascript for handling the get-route for a note

T15: Add functionality to create a note