

## Implemented features

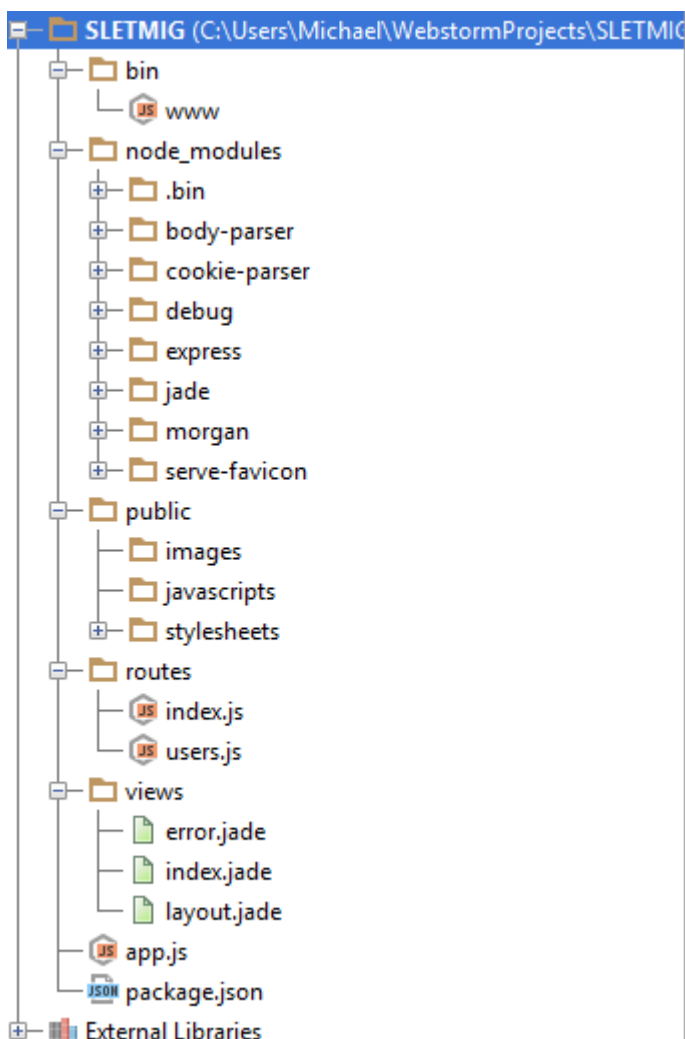
We started by creating the entire part one. This part made it possible to retrieve all orders from the MongoDB database. The output from the database is styled with bootstrap, which is a framework that makes it possible to put something together and make it look decent fairly quickly.

Afterwards we did the entire part two, which required us to make it possible to click on one of these IDs and retrieve information about it. Furthermore we added a “back” button, so it's easy to navigate.

We started working on creating the opportunity of deleting a member based on clicking on a glyphicon, which we successfully implemented. When you click on the delete-icon on the order site, it redirects you to a confirmation site.

## Description of the chosen design.

Our design is built on the node.js express module. Which is a simple web application framework, that



makes it easy to make web applications. The webstorm IDE, has the possibility to create express templates. To the left you see a picture of a standard express template. In this CA we use a new database platform called MongoDB. Our whole project is based on the express design, implemented with mongo db. Also our whole styling of the web application is done with bootstrap. Which is an easy way to make simple and dynamic designs to the application layout.

The big challenge for us in this project was to create routes between js files and our jade/ejs files. Get json objects from the database, and send them to the views/xxx.jade. Also the other way around to delete/edit from the view files and put it in the database.

First we created the whole project with using jade files in view. We got it all to work, but we realized that we could make more awesome bootstrap styling when using ejs. So therefore the end product is primary ejs.

## Who did what

- Frederik

Bootstrap styling of the whole web application, created the delete functionality on the tables, converted all jade file to EJS, uploaded it on server(Heroku). Wrote: A description of what you have added

- Sune

Created the bootstrap styling of our tables, plus created the functionality edit on the tables

- Mads

Back button, functionality of edit in table, created page products + functionality .

- Michael

Created partials where routing happens(Every member created functionality here) Created connection to the database. Created pages and functionality, (getting info from db) on: Orders, Categories, Employee. Wrote: Description of chosen design & who did what.