

React, Components and Mobx

General part

A common way to make a system easier to maintain, is to break it up into smaller, sometimes reusable, parts.

- Explain how java programs can be divided up into smaller parts
- Explain how React app's are composed by Components
- Explain how the JavaScript array methods, like filter, map and (reduce) can be used to generate dynamic HTML structures (tables, ul's etc.)
- Explain about the Observer pattern, and where you have used it, both with Java, JavaScript and Mobx.
- Explain the differences in designing a Component as an ES6 class versus a pure JavaScript function.

Practical part

Clone this project https://github.com/Lars-m/startCodeExamPrepMobx2.git (type npm install to fetch dependencies and npm start to run) and open the project in your favourite IDE. It contains a create-react-app generated project, modified to provide start code for this exercise.

The file *dataModel.js* contains a hardcoded data-model which you must use to create a table as sketched below (please note that values in the Average columns are derived (calculated) values, and not found in the data model:

| | Basic Programming | Advanced Programming | DataBase Intro | Average |
|---------------|-------------------|----------------------|----------------|---------|
| Peter Hansen | 10 | 12 | | 11.00 |
| Jan Olsen | 7 | 10 | | 8.50 |
| Gitte Poulsen | 7 | 7 | | 7.00 |
| John McDonald | 10 | | 7 | 8.50 |

- The data model contains an array: headers, which hold all courses a student can take (the top row)
- It also contains a list of all students and their grades.

You can assume that when the model was built, it was done so that each student will have a number of grades matching the number of courses found in the headers array, and in that order. If a student has not yet taken a course, it is added as an empty grade-item ({ }).

Spend a few minutes with the data-model, and make sure you understand how it maps to the table visualized above.

- 1. Add the necessary code to create the header row (first column is empty, last is the hardcoded value "Average")
- 2. Add the necessary code to render the rows with name and grades (leave out the average column in this part)
- 3. Add the necessary code to render the rows with name, grades and the average grade for the student
- 4. It is assumed that the table will be used in more than one view. Refactor the table-code into a separate React component (StudentTable), and include this component in your App.js
- 5. Up until now, everything above has <u>not</u> been very reactive, since the table-view does not re-render if we change the list of students (add, remove etc. students).

Use mobx¹ to implement the necessary changes to the dataModel and other files, to make your app reactive (your view updates, if you change the model).

Hint: An easy way to test this is via the Chrome console, since the dataModel adds the data structure to the window-object (see code): Test like this:

info.students.push({studentId:34, name:"spiderman", grades:[{grade:"12" },{},{grade: "10" }]})

¹ In this exercise dependencies are added to package.json. For the real exam-exercise you are expected to do this by yourself

How this would be graded:

| 2-4 | To fall into this range you must: Give a minimal to fair performance related to the topics stated in the "General Part" And Have completed, ex 1+2 in the practical part with only a few weaknesses |
|-------|--|
| 4-7 | To fall into this range you must: Give a fair to good performance related to the topics stated in the "General Part" And Have completed, ex 1+2 in the practical part with none or only minor weaknesses Have completed ex-3 with only minor weaknesses or alternatively 3+4 with some major/minor weaknesses. |
| 7-10 | To fall into this range you must: Give a <u>very good</u> performance related to the topics stated in the "General Part" And Have completed, ex-1 +2 in the practical part with none or only a few minor weaknesses Have completed, ex 3 +4 in the practical part with only minor weaknesses |
| 10-12 | To fall into this range you must: Give an excellent performance related to the topics stated in the "General Part" And Have completed, ex-1 +2 in the practical part with no or only a few minor weaknesses Have completed, all steps in ex-3 +4 in the practical part with only a few minor weaknesses Have completed ex5 with only a few minor weaknesses |