

Foreword

In order to practice concepts seen during the course, we will develop an application which list "golden rules" for developers. These rules are the best practices that every developers should follow!

We will start from a single static HTML page, that will be enriched bit by bit, after each chapter. The result will be a modern React application, rich and reactive.

It uses the CSS Twitter Bootstrap framework to have clean CSS base code.

It doesn't embed any JavaScript code. The React application will be generated with create-react-app and external libraries will be installed through npm (don't download them manually).

Prerequisite

Preparation

You received an archive called TP.zip that once unzipped looks like :

Installation

We will use create-react-app to bootstrap the application. It is based on this tools :

- ES2015.
- Babel for ES2015 to ES5 transpilation.
- Webpack for generating a final bundle, runnable in the browser.
- · Webpack-dev-server to have a lightweight web server and live reload.
- · hot reloading with Webpack.
- · And a lot more

The installation will be done through *Node.js* (which must be available on the workstation), available on https://nodejs.org. Make sure you have at least the latest LTS version installed 14.17.0).

You can make sure of it using the following command on your terminal:

```
node --version

Install create-react-app :

npm install -g create-react-app
```

Then, use this module to create a client application.

```
create-react-app client
```

Finally, you can start the application with the command:

```
cd client
npm start
```

If everything works well, you can now open the browser at [http://localhost:3000] URL, you should see a welcome message and a spinning React logo.

To see the hot-reload in action, open the App.js file and change one of the text string: the text is updated in the browser immediately, without manual refresh.

Lab 1: React and JSX setup

For this first lab, we will create our first components and replace the default one generated by create-react-app.

Objectives:

- · Create a component with plain JavaScript.
- Create a component using plain JSX.
- · Display React components.

React setup

Even if React is already up and running, it is important to understand how React is bootstrapped in a Web application. That is why we will start by replacing the generated app by a hand-made "Hello World" component.

Open the index.js file and replace the existing ReactDOM.render instruction by these lines:

```
const reactElement = React.createElement('div', null, 'Hello World');
const domElement = document.getElementById('root');

ReactDOM.render(reactElement, domElement);
```

The application should display "Hello World" in the browser.

Bootstrap setup

create-react-app doesn't embed Twitter Bootstrap by default. It must be installed manually:

```
npm install bootstrap@3.1.1
```

Then load the main CSS file in index.js using the import keyword:

```
import 'bootstrap/dist/css/bootstrap.css';
```

Note: Importing CSS files is allowed by the Webpack configuration used by create-react-app under the hood, it is not part of the EcmaScript standard.

First components

The application will display rules that any developers should respect.

The HTML code to display a rule, ready to be copy-pasted, lies in the resources/rule.html file.

Be aware: When copying HTML code in the render method, think about the syntax differences between HTML and JSX (class attribute must be replaced by className).

Displaying the list

We will start by creating a list in a React component:

- In src folder, create a file named RuleList.js.
- In this file, create a functional component RuleList and export it by default.
- The component returns by default a empty div .
- The component receives a props called rules which will contains the list of rules.
- The component should iterate over each rule in rules and create a JSX block (equivalent to the HTML code you can find in resources/rule.html).
- The component should return each JSX block created for each rule.

Note: From React 16, the render function can now return an array of elements without any wraping element. Each element in the array needs a key prop uniquely defined. You also can render multiple elements with the React.Fragment component.

Tip: To create a React list from a JavaScript array, use the map function:

```
const elements = array.map(item => <div>{item}</div>);
```

Then bootstrap the application:

- Update the file src/index.js to import and render the component RuleList
- Drag the file data. json from the resources directory into src and import it's data:

```
import rules from './data.json';
console.log('rules = ', rules);
```

• Pass the rules data to the RuleList component as a props named rules

Your application should now display the list of rules.

Externalize a component

To display the rules, we need to duplicate the HTML code for each element: this is a typical use case to create a new component:

- In src folder, create a file named Rule. js: it will contain the code of our new component.
- In this file, create a function Rule and export it by default.
- The component receives a props called rule which will contains the the data of the rule to display.

Now, use this component:

- In the file RuleList.js , import the Rule component.
- Update your JSX to use the Rule component and it's props rule.

Your application should now still display the same list of rules.

Bonus - Custom CSS

Since the title panel is clickable, it could be a good idea to give the user a hint with a pointer (hand) cursor.

They are many approaches about handling styles in React, the one used in create-react-app consists to declare a small CSS file for each component that contains the specific styles.

- Create a Rule.css file sibling to Rule.js.
- Add a CSS property to display the "hand" cursor when the user moves the mouse over the title panel.
- Import the CSS file in Rule.js:

```
import './Rule.css';
```

Lab 2: Hooks

We will add two new features to the application to make it more dynamic.

The first feature is the ability for the user to fold and unfold a rule (to hide or display its description).

By default, for each rule the description will be displayed. Then, if our user click on the rule title, the description will be hidden. And if our user click again on the title, the description will be displayed again. And so on...

Fold and unfold

- Open the Rule.js file:
- Using the useState hook, create a folded state variable initialized with the value false by default.
- Identify the element displaying your rule title.
- Listen on the click event in the title element and when triggered inverse the value of your folded state variable.
- Verify your folded variable is correctly changing everytime you click on the title of a rule (you can console.log your folded variable for example)

At this point, you have a variable changing everytime time you click on the title of a rule. Now it's time to actually change what we display in our app according to this variable value.

- Identify in your rule template what element displays the rule description.
- On this element, add the hidden class if the folded state variable is true.

The hidden class is a Bootstrap CSS class hidding the element it is placed on. There are many ways in React to add or remove a CSS class according to the value of a variable. One common way to do that is to use the classnames library.

```
<div class={classNames('myClass', { 'hidden': myVar })>
```

On this example, myClass CSS class is always present on my element, and hidden is added only if myVar is true. If myVar is false, the hidden class is automatically remove. For more informations on how to use this library, go check its documention online (npmjs.com is a good starting point for that).

This library is not installed by default in your project. If you want to install this library, you should use npm the same way you used it to install bootstrap previously.

• Verify your application correctly hide/display the description of a rule everytime you click on its title.

The last thing we will do to finish this feature is to change the icon we display on the top right of the rule title if the description is visible or not.

- · Identify which element display your icon.
- If the folded state variable is false, add the CSS class glyphicon-chevron-down.
- If the folded state variable is true, add the CSS class glyphicon-chevron-up.
- Verify your icon is correctly changing when you click on a rule title.

Bonus: To not display useless elements, make sure that the description is hidden by default if it is empty.

Likes and dislikes

The second feature we will add is the "likes" and "dislikes" feature.

- In your src folder, create a new file named LikeBtn.js.
- Inside this file, create a functional component | LikeBtn | and export it by default.

Both buttons are almost equivalent (visually and semantically), so we will use the same component for the "like" and "dislike" button.

- To indicate which button we should display in our LikeBtn component, add a props called type which can have the value like or dislike.
- If the props type has the like value, make sure your component displays the "like" button.
- If the props type has the dislike value, make sure your component displays the "dislike" button.
- For now, you can just put 0 inside your button (and keep the icon), we will update it later.

Now that your LikeBtn component is defined, we should use it.

- Go to your Rule component.
- In this component, use your new LikeBtn to display the "like" and "dislike" button of your rule.
- Verify your application correctly displays the "likes" and "dislikes" button.

Now that you're using a component for your buttons, it's time to make sure you can actually increment the number of "likes" and "dislikes".

- Go to your LikeBtn component.
- Using the useState hook, create a counter state variable initialized to 0.
- Instead of always displaying 0 in your template, display the counter variable.
- Increment your counter value everytime your user click on the button.
- · Verify you can now increment the number of likes and dislikes on your rules.

Note: for now, counters values start from 0 after each page refresh: there is no persistence mechanism for the moment.

Props validation

As the application is growing, it is interesting to use the React prop-types validation feature. To do so, in React we use a library called prop-types.

```
import { number, oneOf } from 'prop-types'

MyComponent.propTypes = {
   id: number,
   name: oneOf(['Riri', 'Fifi', 'Loulou'])
}
function MyComponent(props) {
   ...
}
```

In this example, I validate that MyComponent can receive a props called id and its value is a number. And a props called name and its value is either Riri, Fifi or Loulou. If one of this statement is not respected, there will be an error trigerred in the console of my browser.

You can check the document of the library to get more infos.

- Install the prop-types library in your project.
- Go to the LikeBtn component
- Use prop-types to validate the LikeBtn component receives in its props type only the value like or dislike.

Bonus: Add props validation for each component you created in your app.

Document title

To finish, we will change the title of our application. To do so, we will use the useEffect hook we studied.

To change the title of our app in Javascript, we modify the property title of the object document:

```
document.title = 'Mon super titre'
```

- Go to the RuleList component
- Using the useEffect hook, change the title of the document to {number} rules. Where {number} is actually the number of rules your application display.

Lab 3 - Http requests

The goal of this lab is to use the REST API provided our list of rules and interact with it, like a real world React application.

The server provides a REST API with the following endpoints:

- GET /rest/rules : Get all the rules.
- GET /rest/rules/:id : Get the rule with the id specified in the URL.
- POST /rest/rules : Create a new rule.
- PUT /rest/rules/:id : Update rule with the id specified in the URL.

In order to increment "likes" and "dislikes", the server also provides the following endpoints:

- POST /rest/rules/:id/likes : Increment "likes" number for the rule identified with the id in the URL.
- POST /rest/rules/:id/dislikes : Increment "dislikes" number for the rule identified with the id in the URL.

To start the server, open a new terminal and run the following command:

```
cd server
npm install
npm start
```

Dependencies

For this lab, we will use fetch (see examples in slides and fetch documentation on MDN).

A bit of refactoring

Most of the time in real world React applications, we have one root component called App in which we're going to find the global setup of our app.

- In your src folder, create a new file called App.js
- In this file, create and export a new component called App
- Make sure this new component uses the RuleList component in it's template.
- Make sure to pass to your RuleList component the list of rules in data.json.
- Open your index.js file
- Find the ReactDOM.render line and render the App component instead of the RuleList component.

· Verify your application still works properly

Fetch rules from our server

So at this point you have a new root component in your app, called App. This new component displays your other component RuleList. But RuleList still receives its list of rules from our local file data.json. We want to get this list from our server now.

- Go to your App component
- Remove everything in this file related to data.json
- Create a new state variable called rulesData
- Use fetch to ask our server for the list of rules (remember, you should make sure you only request your rules once, otherwise your application might crash).
- Convert the data your received from your server to json, and put it inside your rulesData state variable.
- Pass this rulesData state variable to your RuleList component.
- · Verify your app still display the rules

Likes & dislikes

Now that we get the rules from our server, time to handle the likes/dislikes feature.

Increment counter

- Go to your LikeBtn component
- Inside your component, define an incrementCounter function which calls the endpoint POST /rest/rules/:id/likes.

To perform a POST request with fetch, we can use the second parameter of fetch to specify the HTTP verb we want to use.

```
{
  method: 'POST'
}
```

As you can see in the endpoint, you need the id of the rule to inform our server on which rules the likes should be incremented.

- Define a new props in your LikeBtn component called id.
- Define a new parameter in your incrementCounter function called id.
- · Make sure to use this parameter in your fetch call.

• Go to your Rule component, and make sure to pass the current rule id to your LikeBtn components.

With this, you should have your function incrementCounter ready to call your server to increment the number of likes on a rule. Time to call it.

Call incrementCounter on click

At this point, if you click on one of your like button, nothing changes on your app. It's because even though you tell your server to increment the likes of your rule, your React application is not aware something changed on your data. In short, after a click you have different data on your server and on your React app.

To fix it, there is may ways. One way is to wait for our call to our server to finish, and then increment a variable to make sure we have the same data both on our server and our React app.

Luckily for you, you already such variable in your LikeBtn component, it's your counter state variable.

- Update the incrementCounter function to increment your counter variable when your call is finished.
- Verify that this time, clicking on a like button actually changes the number of likes you see on a rule.

Likes or dislikes?

You might have noticed there is still something strange with our app. If you click on a dislike button, it's actually the number of likes that changes. It's because in our call, we always call the same endpoint <code>/rest/rules/:id/likes</code>. If we want to increment the number of dislikes, we should call <code>/rest/rules/:id/dislikes</code>.

• According to the type of your LikeBtn component, call the correct endpoint to increment the number of likes or dislikes.

Counter initial value

There is still one problem left in our app.. Increment the number of likes of a rule, and then refresh your page. What do you see ? You lost the number you had a second ago. After all this effort to stock our data in our server, it's too bad!

The problem lies in the LikeBtn component and the counter variable. When we define this variable with useState, we pass an initial value to 0.

So when we create our LikeBtn components (when our app appeared for the first time), we have a counter value to 0, which translates to "we have 0 likes and dislikes for every rule we display". Which is now wrong. Because now we stock our data on our server, and so some of the rules we receive in our React appp already have some likes or dislikes.

Add a initialCounter props to your LikeBtn component. This props will have the number
of likes/dislikes of the rule you display and you will use this as a default value for your counter
variable.

Congratulations, you now handle your rules exactly like in a real world React applications! In the futures apps you will be working on, the data might be different, the components too, but the principles of what you just did will always be the same.

Create a new rule

To finish, we will add a new feature in our app: the possibility to add a new rule.

- Go to your App component
- In your template, add the following JSX:

• Create two new state variables: titleData and descriptionData

To get what our user writes in an input, we can listen to the input event on it. This event holds data which are automatically passed to our handler function - most of the time, we call this data event. Inside this data, you can find what is written in the input in event.target.value.

```
<input onInput={event => console.log(event.target.value)}>
```

- Pass what our user writes in our | title | input to the | titleData
- Pass what our user writes in our description input to the descriptionData
- Create a function addRule which calls the endpoint POST /rest/rules with and object holding the data in titleData and descriptionData:

```
{
  title: titleData,
  description: descriptionData
}
```

When performing a POST request we can pass data to it. This data will be received by our server so it can do something with it. We can use the second parameter of the fetch function to specify data we want to send.

```
{
  body: myData
}
```

• Call addRule when our user click on the submit button.

At this point, if you try to create a new rule, nothing changes. But if you refresh your page, you should see the new rule you just created.

Like ealier with the likes/dislikes buttons, the problem lies in the fact we have different data in our server and in our React app after we create a new rule.

• After the call to create a new rule is finished, perform a new request to get all the rules from our server again and pass the data to your rules variable.

Congratulations, you're now capable of creating new rules through your app!

Lab 4: Context

- Create a file ThemeContext.js and define a ThemeContext with a variable theme (default to undefined) and a function updateTheme (default to empty function).
- Create a Header component displaying a header with a theme button.
- Import the ThemeContext in the Header component, display dark theme on the button if the theme is blue, blue theme otherwise.
- Modify the RuleList component to display the Header component you juste created and provide the ThemeContext.
- Make sur the theme value in the ThemeContext is correctly updated everytime you click the button in your Header component.
- Change bg-primary to bg-dark and panel-primary to panel-dark according to the theme value.

You can add the following css to you index.css file to have a correctly defined dark theme. Feel free to update it according to your preferences.

```
main {
    padding: 1rem;
}

/* Dark theme */
.bg-dark {
    background-color: rgb(63, 61, 61);
}

.panel-dark {
    border-color: rgb(63, 61, 61);
}

.panel-dark .panel-heading {
    background-color: rgb(63, 61, 61);
    color: white;
}
```