**Challenge 17 - React**

For this challenge you will have to create an adventure blog application with React.

There is a starter folder with starter react-app structure, including the sass structure folders (continue working on that). You should start the react-application by writing **npm start** in the terminal.

Also, there is data for the places in the db.json file, so to have access to this data you need to run the server by writing **npm run server** in different terminal).

The page should be responsive for laptop, tablet and mobile devices (you can check the images that are in the screenshots folder).

For all the images use picsum images.

The design should be made with components, meaning you need to have 4 components:

* ***banner*** *- image with centered content.*
* ***details-block*** *- text on the left, image on the right (you need to make 2 variations from this component with different titles & images)*
* ***places-container*** *- the section that contains all the* ***place*** *components (for all the places info you should use the data that is inside the db.json file)*
* ***place*** *- individual place component that will be shown in the* ***places-container*** *(image, title, text)*
* ***footer - list at the bottom***

#### 

#### Evaluation system:

**1 point** – for creating all the components from above and linking them correctly in the App.js file so they render fine on the screen. (You can use the same Place component - with the same title, desc & image, called 6 times & the Details-Block component with the same title & image called 2 times).

**3 points** – make the application responsive

**5 points** – for listing all the Places at once with unique titles, images & desc & making 2 variations from the Details-Block component with different titles & images

#### Deadline:

**One** weeks after its presentation, 23:59h end of the day.