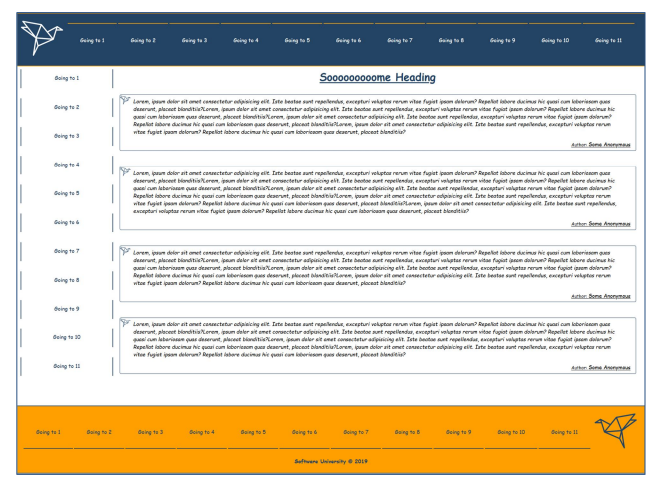
ReactJS - Origami Platform Workshop - Part 1

This is application was created as a workshop for the ReactJS Course @ Software University

1. Task Requirements

Use the provided **styles** to **create** a page with the following structure:



Navigation





© Software University Foundation. This work is licensed under the CC-BY-NC-SA license.



















Link

Each Link Component inside the header navigation should have the class name called listItem and the following structure

```
▼
 <a href="#">Going to 4</a>
```

Aside

Aside Component should have "Aside" class name

```
▼ <aside class="Aside_Aside__ZzRWI">
  Going to 1
                                                                                                                                                                                                                                 \( \lambda \) \( \lambda 
                                                                                                                                                                                                                                 \( \lambda \) \( \lambda 
                                                                                                                                                                                                                                 // class="Link_listItem__1J9zd"> ... 
Going to 2
                                                                                                                                                                                                                                 \( \li class="Link_listItem_1J9zd" > \( \cdots \) 
                                                                                                                                                                                                                                 // class="Link_listItem__1J9zd"> .... 
                                                                                                                                                                                                                                 \  \cdots 
                                                                                                                                                                                                                                 // class="Link_listItem__1J9zd"> ... 
 Going to 3
                                                                                                                                                                                                                                 \  \cdots \cdot /li>
                                                                                                                                                                                                                                 // class="Link_listItem__1J9zd"> --- 
                                                                                                                                                                                                                                 \*\li class="Link_listItem__1J9zd">\box \langle /li>
                                                                                                                                                                                                                                 // class="Link_listItem__1J9zd"> ... 
 Going to 4
                                                                                                                                                                                                                                 </aside>
```

Link

Each Link Component inside the aside navigation should have the class name called listItem and the following structure

```
<a href="#">Going to 4</a>
```



© <u>Software University Foundation</u>. This work is licensed under the <u>CC-BY-NC-SA</u> license.

















Posts

Posts component should have "Posts" class name

🎤 Lorem, ipsum dolor sit amet consectetur adipisicing elit. Iste beatae sunt repellendus, excepturi voluptas rerum vitae fugiat ipsam dolorum? Repellat labore ducimus hic quasi cum laboriosam quas deserunt, placeat blanditiis?Lorem, ipsum dolor sit amet consectetur adipisicing elit. Iste beatae sunt repellendus, excepturi voluptas rerum vitae fugiat ipsam dolorum? Repellat labore ducimus hic quasi cum laboriosam quas deserunt, placeat blanditiis?Lorem, ipsum dolor sit amet consectetur adipisiciną elit. Iste beatae sunt repellendus, excepturi voluptas rerum vitae fugiat ipsam dolorum? Repellat labore ducimus hic quasi cum laboriosam quas deserunt, placeat blanditiis?Lorem, ipsum dolor sit amet consectetur adipisicing elit. Iste beatae sunt repellendus, excepturi voluptas rerum vitae fugiat ipsam dolorum? Repellat labore ducimus hic quasi cum laboriosam quas deserunt, placeat blanditiis?

F Lorem, ipsum dolor sit amet consectetur adipisicing elit. Iste beatae sunt repellendus, excepturi voluptas rerum vitae fugiat ipsam dolorum? Repellat labore ducimus hic quasi cum laboriosam quas deserunt, placeat blanditiis?Lorem, ipsum dolor sit amet consectetur adipisicing elit. Iste beatae sunt repellendus, excepturi voluptas rerum vitae fugiat ipsam dolorum? Repellat labore ducimus hic quasi cum laboriosam quas deserunt, placeat blanditiis?Lorem, ipsum dolor sit amet consectetur adipisicing elit. Iste beatae sunt repellendus, excepturi voluptas rerum vitae fugiat ipsam dolorum? Repellat labore ducimus hic quasi cum laboriosam quas deserunt, placeat blanditiis?Lorem, ipsum dolor sit amet consectetur adipisicing elit. Iste beatae sunt repellendus, excepturi voluptas rerum vitae fugiat ipsam dolorum? Repellat labore ducimus hic quasi cum laboriosam quas deserunt, placeat blanditiis?Lorem, ipsum dolor sit amet consectetur adipisicing elit. Iste beatae sunt repellendus, excepturi voluptas rerum vitae fugiat ipsam dolorum? Repellat labore ducimus hic quasi cum laboriosam quas deserunt, placeat blanditiis?

V Lorem, ipsum dolor sit amet consectetur adipisicing elit. Iste beatae sunt repellendus, excepturi voluptas rerum vitae fugiat ipsam dolorum? Repellat labore ducimus hic quasi cum laboriosam quas descrunt, placeat blanditiis?Lorem, ipsum dolor sit amet consectetur adipisicina elit. Iste beatae sunt repellendus, excepturi voluptas rerum vitae fugiat ipsam dolorum? Repellat labore ducimus hic quasi cum laboriosam quas deserunt, placeat blanditiis?Lorem, ipsum dolor sit amet consectetur adipisicing elit. Iste beatae sunt repellendus, excepturi voluptas rerum vitae fugiat ipsam dolorum? Repellat labore ducimus hic quasi cum laboriosam quas deserunt, placeat blanditiis?Lorem, ipsum dolor sit amet consectetur adipisicing elit. Iste beatae sunt repellendus, excepturi voluptas rerum vitae fugiat ipsam dolorum? Repellat labore ducimus hic quasi cum laboriosam quas deserunt, placeat blanditiis?

Author: Some Anonymous

```
▶ <div class="Post_Post__2fSMn"> • </div>
 \ <div class="Post_Post__2fSMn"> \cdots </div>
 \ <div class="Post_Post__2fSMn"> \cdots </div>
 </div>
```

Post

Each Post Component should have "Post" class name

🚩 Lorem, ipsum dolor sit amet consectetur adipisicing elit. Iste beatae sunt repellendus, excepturi voluptas rerum vitae fugiat ipsam dolorum? Repellat labore ducimus hic quasi cum laboriosam quas deserunt, placeat blanditiis?Lorem, ipsum dolor sit amet consectetur adipisicing elit. Iste beatae sunt repellendus, excepturi voluptas rerum vitae fugiat ipsam dolorum? Repellat labore ducimus hic quasi cum laboriosam quas deserunt, placeat blanditiis?Lorem, ipsum dolor sit amet consectetur adipisicing elit. Iste beatae sunt repellendus, excepturi voluptas rerum vitae fugiat ipsam dolorum? Repellat labore ducimus hic quasi cum laboriosam quas deserunt, placeat blanditiis?Lorem, ipsum dolor sit amet consectetur adipisicing elit. Iste beatae sunt repellendus, excepturi voluptas rerum vitae fugiat ipsam dolorum? Repellat labore ducimus hic quasi cum laboriosam quas deserunt, placeat blanditiis?

Here is an example of one post component structure

```
<img src="data:image/png;base64,iVBORw0K_BlLm9yZ5vuPBoAAAASUVORK5CYII=" alt="Origami"> event
   Lorem, ipsum dolor sit amet consectetur adipisicing elit. Iste beatae sunt repellendus, excepturi voluptas rerum vitae fugiat ipsam dolorum?
  Repellat labore ducimus hic quasi cum laboriosam quas deserunt, placeat blanditiis?Lorem, ipsum dolor sit amet consectetur adipisicing elit. Iste beatae sunt repellendus, excepturi voluptas rerum vitae fugiat ipsam dolorum? Repellat labore ducimus hic quasi cum laboriosam quas deserunt, placeat blanditiis?Lorem, ipsum dolor sit amet consectetur adipisicing elit. Iste beatae sunt repellendus, excepturi voluptas rerum vitae fugiat
   ipsam dolorum? Repellat labore ducimus hic quasi cum laboriosam quas deserunt, placeat blanditiis?Lorem, ipsum dolor sit amet consectetur adipisicing elit. Iste beatae sunt repellendus, excepturi voluptas rerum vitae fugiat ipsam dolorum? Repellat labore ducimus hic quasi cum
   laboriosam quas deserunt, placeat blanditiis?
    <small>Author:</small>
     Some Anonymous
```



© <u>Software University Foundation</u>. This work is licensed under the <u>CC-BY-NC-SA</u> license.



















Each **post component** is consisting of:

- **Image** which is provided with the resources (the origami logo)
- Paragraph with class name "description" which holds the current post description
- Div wrapper for span which holds the current post author

Try to separate the styles and the structure for (div wrapper) into another component called postAuthor or something like that.

Footer

Footer component should have "Footer" class name



```
<footer class="Footer_Footer__3t8uW">
 ▼ 

▼
   <a href="#">Going to 1</a>
  ▶  • 
 // class="Link_listItem__1J9zd"> --- 
 \*  \cdots 
 \ class="Link_listItem__1J9zd"> \cdots 
 ▶  ••• 
 \  \cdots 
 ▶  ···· 
 \ class="Link_listItem__1J9zd"> \cdots 
 ▶  ••• 
 // class="Link_listItem__1J9zd"> 
 ▶  • 
 Software University @ 2019
</footer>
```

Link

Each Link Component inside the footer navigation should have the class name called listItem and the following structure

```
v
 <a href="#">Going to 4</a>
```



© <u>Software University Foundation</u>. This work is licensed under the <u>CC-BY-NC-SA</u> license.





















2. Database

Use the provided **REST API** build with **Express.js** and **MongoDB**

You can download MongoDB from here and use a GUI with it like Robo3T

Each Post should have a post description (string) and a post author (objectId).

Use **Postman** to create some entities or use "mongoimport" to import the data that is provided to you.

3. Initialize the App

Use the "react-create-app" command to create a new React App.

If you face any trouble, check the following link:

https://github.com/facebook/create-react-app#create-react-app--

Server

Use the provided server to fetch all posts and list them into the front-end. The server will listen on port 9999 by default. In order to fetch the data that you fed in the database you will have to make a get request on 'localhost:9999/api/origami/'

4. Implementation

Make sure you assign every required attribute to each Component, so the result is the same as the example above. If at some point something is not right, be free to check the structure picture for each element or directly to the provided CSS. Also be free to extends the workshop as much as you want!

























