



## c More about styles

- a React Router
- b Custom hooks
- c More about styles

### Ready-made UI libraries

- React Bootstrap
- Material UI
- Closing thoughts
- Other UI frameworks
- Styled components
- Exercises

- d Webpack
- e Class components, Miscellaneous
- f Exercises: extending the bloglist

In part 2, we examined two different ways of adding styles to our application: the old-school single CSS file and inline styles. In this part, we will take a look at a few other ways.

### Ready-made UI libraries

One approach to defining styles for an application is to use a ready-made "UI framework".

One of the first widely popular UI frameworks was the [Bootstrap](#) toolkit created by Twitter which may still be the most popular framework. Recently, there has been an explosion in the number of new UI frameworks that have entered the arena. The selection is so vast that there is little hope of creating an exhaustive list of options.

Many UI frameworks provide developers of web applications with ready-made themes and "components" like buttons, menus, and tables. We write components in quotes because, in this context, we are not talking about React components. Usually, UI frameworks are used by including the CSS stylesheets and JavaScript code of the framework in the application.

Many UI frameworks have React-friendly versions where the framework's "components" have been transformed into React components. There are a few different React versions of Bootstrap like [reactstrap](#) and [react-bootstrap](#).

Next, we will take a closer look at two UI frameworks, Bootstrap and MaterialUI. We will use both frameworks to add similar styles to the application we made in the [React Router](#) section of the course material.

### React Bootstrap

Let's start by taking a look at Bootstrap with the help of the [react-bootstrap](#) package.

Let's install the package with the command:

```
npm install react-bootstrap
```

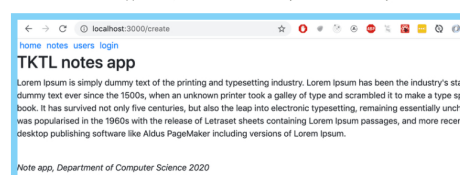
copy

Then let's add a link for loading the CSS stylesheet for Bootstrap inside of the `head` tag in the `public/index.html` file of the application:

```
<head>
  <link rel="stylesheet"
    href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0/dist/css/bootstrap.min.css"
    integrity="sha384-9ndCYtz4zLZKQ0hWjgEJxdqI8CvZl9vYcO8+XwZPf/Z7SpfLuq5JpgvXbZDw="
    crossorigin="anonymous">
  // ...
</head>
```

copy

When we reload the application, we notice that it already looks a bit more stylish:



In Bootstrap, all of the contents of the application are typically rendered inside a `container`. In practice this is accomplished by giving the root `div` element of the application the `container` class attribute:

```
const App = () => {
  // ...

  return (
    <div className="container">
      // ...
    </div>
  )
}
```

copy

We notice that this already affected the appearance of the application. The content is no longer as close to the edges of the browser as it was earlier:



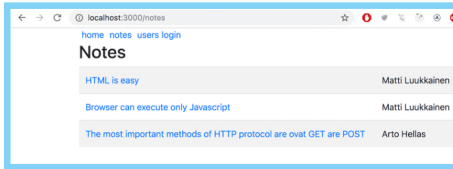
### Tables

Next, let's make some changes to the `Notes` component so that it renders the list of notes as a

table. React Bootstrap provides a built-in table component for this purpose, so there is no need to define CSS classes separately.

```
const Notes = ({ notes }) => (
  <div>
    <h2>Notes</h2>
    <Table striped>
      <tbody>
        {notes.map(note =>
          <tr key={note.id}>
            <td>
              <Link to={`/notes/${note.id}`}>
                {note.content}
              </Link>
            </td>
            <td>
              {note.user}
            </td>
          </tr>
        )}
      </tbody>
    </Table>
  </div>
)
```

The appearance of the application is quite stylish:



Notice that the React Bootstrap components have to be imported separately from the library as shown below:

```
import { Table } from 'react-bootstrap'
```

#### Forms

Let's improve the form in the *Login* view with the help of Bootstrap forms.

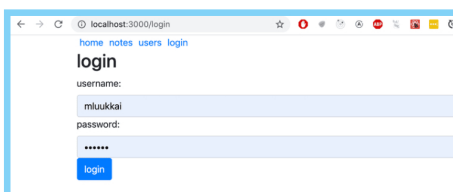
React Bootstrap provides built-in components for creating forms (although the documentation for them is slightly lacking):

```
let Login = (props) => {
  // ...
  return (
    <div>
      <h2>login</h2>
      <Form onSubmit={onSubmit}>
        <Form.Group>
          <Form.Label>username:</Form.Label>
          <Form.Control type="text" name="username" />
        </Form.Group>
        <Form.Group>
          <Form.Label>password:</Form.Label>
          <Form.Control type="password" />
        </Form.Group>
        <Button variant="primary" type="submit">
          login
        </Button>
      </Form>
    </div>
  )
}
```

The number of components we need to import increases:

```
import { Table, Form, Button } from 'react-bootstrap'
```

After switching over to the Bootstrap form, our improved application looks like this:



#### Notification

Now that the login form is in better shape, let's take a look at improving our application's notifications:



Let's add a message for the notification when a user logs into the application. We will store it in the `message` variable in the `App` component's state:

```
const App = () => {
  const [notes, setNotes] = useState([
    // ...
  ])
  const [user, setUser] = useState(null)
```

```

const [message, setMessage] = useState(null)

const Login = (user) => {
  setUserInfo(user)
  setMessage(`Welcome ${user.name}`)
  setTimeout(() => {
    setMessage(null)
  }, 10000)
}
// ...
}

```

We will render the message as a Bootstrap Alert component. Once again, the React Bootstrap library provides us with a matching React component:

```

<div className="container">
  {message &&
    <Alert variant="success">
      {message}
    </Alert>
  }
  // ...
</div>

```

#### Navigation structure

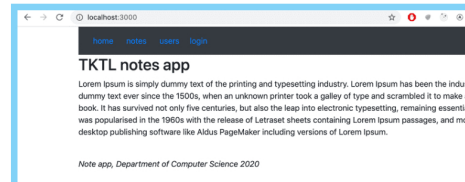
Lastly, let's alter the application's navigation menu to use Bootstrap's Navbar component. The React Bootstrap library provides us with matching built-in components. Through trial and error, we end up with a working solution despite the cryptic documentation:

```

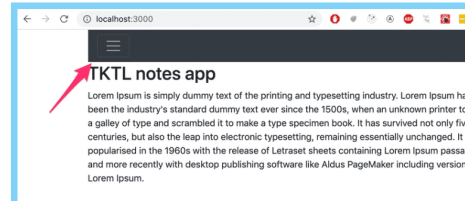
<Navbar collapseOnSelect expand="lg" bg="dark" variant="dark">
  <Navbar.Toggle aria-controls="responsive-navbar-nav" />
  <Navbar.Collapse id="responsive-navbar-nav">
    <Nav className="me-auto">
      <Nav.Link href="#" as="span">
        <Link style={padding} to="/">home</Link>
      </Nav.Link>
      <Nav.Link href="#" as="span">
        <Link style={padding} to="/notes">notes</Link>
      </Nav.Link>
      <Nav.Link href="#" as="span">
        <Link style={padding} to="/users">users</Link>
      </Nav.Link>
      <Nav.Link href="#" as="span">
        {user
          ? <em style={padding}>{user.name} logged in</em>
          : <Link style={padding} to="/login">login</Link>
        }
      </Nav.Link>
    </Nav>
  <Navbar.Collapse>
  </Navbar>

```

The resulting layout has a very clean and pleasing appearance:

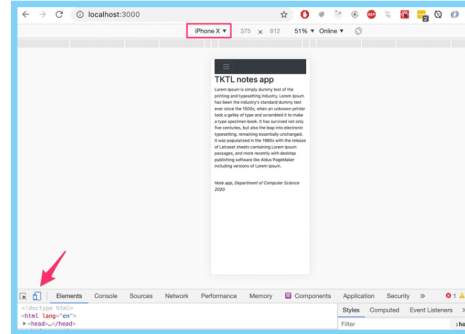


If the viewport of the browser is narrowed, we notice that the menu "collapses" and it can be expanded by clicking the "hamburger" button:



Bootstrap and a large majority of existing UI frameworks produce responsive designs, meaning that the resulting applications render well on a variety of different screen sizes.

Chrome's developer tools make it possible to simulate using our application in the browser of different mobile clients:



You can find the complete code for the application [here](#).

#### Material UI

As our second example, we will look into the MaterialUI React library, which implements the [Material Design visual language](#) developed by Google.

Install the library with the command

```

npm install @mui/material @emotion/react @emotion/styled

```

Now let's use MaterialUI to do the same modifications to the code we did earlier with Bootstrap.

Render the contents of the whole application within a Container:

```
import { Container } from '@mui/material'

const App = () => {
  // ...
  return (
    <Container>
      // ...
    </Container>
  )
}

export default App
```

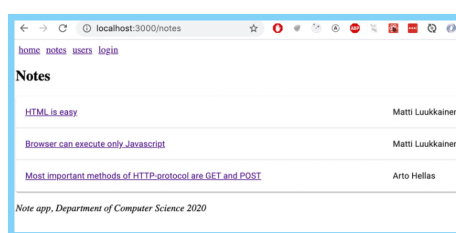
#### Table

Let's start with the *Notes* component. We'll render the list of notes as a table:

```
const Notes = ({ notes }) => (
  <div>
    <h2>Notes</h2>

    <TableContainer component={Paper}>
      <Table>
        <TableBody>
          {notes.map(note => (
            <TableRow key={note.id}>
              <TableCell>
                <Link to={`/notes/${note.id}`}>{note.content}</Link>
              </TableCell>
              <TableCell>
                {note.user}
              </TableCell>
            </TableRow>
          ))}
        </TableBody>
      </Table>
    </TableContainer>
  </div>
)
```

The table looks like so:



A screenshot of a web browser window titled "localhost:3000/notes". The page has a header with links for "home", "notes", "users", and "login". Below the header, the word "Notes" is displayed in bold. A table follows, containing three rows of data. Each row has two columns: the first column contains the note content, and the second column contains the user's name. The first row shows "HTML is easy" and "Matti Luukkainen". The second row shows "Browser can execute only Javascript" and "Matti Luukkainen". The third row shows "Most important methods of HTTP-protocol are GET and POST" and "Arto Hellas". At the bottom of the table, there is a footer note: "Note app, Department of Computer Science 2020".

One less pleasant feature of Material UI is that each component has to be imported separately. The import list for the notes page is quite long:

```
import {
  Container,
  Table,
  TableBody,
  TableCell,
  TableContainer,
  TableRow,
  Paper,
} from '@mui/material'
```

#### Form

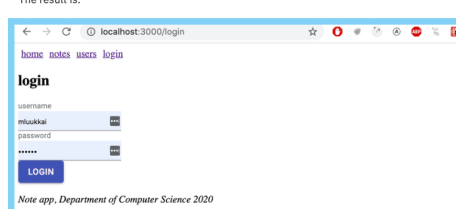
Next, let's make the login form in the *Login* view better using the TextField and Button components:

```
const Login = (props) => {
  const navigate = useNavigate()

  const onSubmit = (event) => {
    event.preventDefault()
    props.onLogin('mluukkai')
    navigate('/')
  }

  return (
    <div>
      <h2>login</h2>
      <form onSubmit={onSubmit}>
        <div>
          <TextField label="username" />
        </div>
        <div>
          <TextField label="password" type="password" />
        </div>
        <div>
          <Button variant="contained" color="primary" type="submit">
            login
          </Button>
        </div>
      </form>
    </div>
  )
}
```

The result is:



A screenshot of a web browser window titled "localhost:3000/login". The page has a header with links for "home", "notes", "users", and "login". Below the header, the word "login" is displayed in bold. A form follows, containing two text input fields: one for "username" with the value "mluukkai" and one for "password" with the value ".....". Below the inputs is a blue "LOGIN" button. At the bottom of the form, there is a footer note: "Note app, Department of Computer Science 2020".

MaterialUI, unlike Bootstrap, does not provide a component for the form itself. The form here is an ordinary HTML form element.

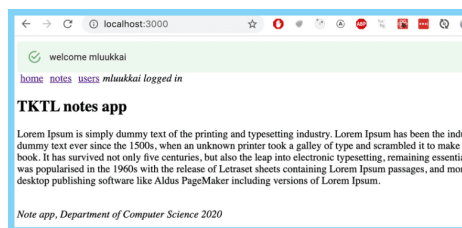
Remember to import all the components used in the form.

#### Notification

The notification displayed on login can be done using the Alert component, which is quite similar to Bootstrap's equivalent component:

```
<div>
  {<message &&
    <Alert severity="success">
      {message}
    </Alert>
  )}
</div>
```

Alert is quite stylish:



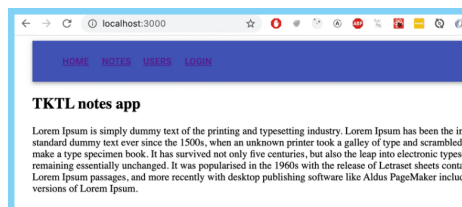
#### Navigation structure

We can implement navigation using the `AppBar` component.

If we use the example code from the documentation

```
<AppBar position="static">
  <Toolbar>
    <IconButton edge="start" color="inherit" aria-label="menu">
      <IconButton>
        <Button color="inherit">
          <Link to="/">home</Link>
        </Button>
        <Button color="inherit">
          <Link to="/notes">notes</Link>
        </Button>
        <Button color="inherit">
          <Link to="/users">users</Link>
        </Button>
        <Button color="inherit">
          user
          {<em>{user} logged in</em>
          : <Link to="/login">login</Link>}
        }
      </IconButton>
    <Toolbar>
  </AppBar>
```

we do get working navigation, but it could look better



We can find a better way from the documentation. We can use component props to define how the root element of a MaterialUI component is rendered.

By defining

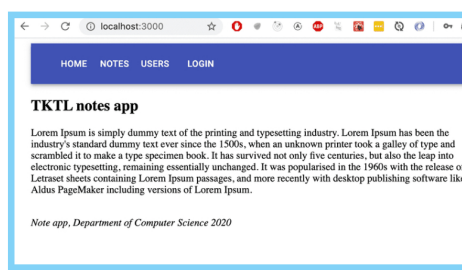
```
<Button color="inherit" component={Link} to="/">
  home
</Button>
```

the `Button` component is rendered so that its root component is `react-router-dom's Link` which receives its path as the prop field `to`.

The code for the navigation bar is the following:

```
<AppBar position="static">
  <Toolbar>
    <Button color="inherit" component={Link} to="/">
      home
    </Button>
    <Button color="inherit" component={Link} to="/notes">
      notes
    </Button>
    <Button color="inherit" component={Link} to="/users">
      users
    </Button>
    <User>
      {<em>{user} logged in</em>
      : <Button color="inherit" component={Link} to="/login">
        login
      </Button>}
    }
  <Toolbar>
</AppBar>
```

and it looks like we want it to:



The code of the application can be found [here](#).

## Closing thoughts

The difference between react-bootstrap and MaterialUI is not big. It's up to you which one you find better looking. I have not used MaterialUI a lot, but my first impressions are positive. Its documentation is a bit better than react-bootstrap's. According to <https://www.npmtrands.com/> which tracks the popularity of different npm-libraries, MaterialUI passed react-bootstrap in popularity at the end of 2018:



In the two previous examples, we used the UI frameworks with the help of React-integration libraries.

Instead of using the React Bootstrap library, we could have just as well used Bootstrap directly by defining CSS classes for our application's HTML elements. Instead of defining the table with the `Table` component:

```
<Table striped>
// ...
</Table>
```

We could have used a regular HTML `table` and added the required CSS class:

```
<table className="table striped">
// ...
</table>
```

The benefit of using the React Bootstrap library is not that evident from this example.

In addition to making the frontend code more compact and readable, another benefit of using React UI framework libraries is that they include the JavaScript that is needed to make specific components work. Some Bootstrap components require a few unpleasant [JavaScript](#) dependencies that we would prefer not to include in our React applications.

Some potential down sides to using UI frameworks through integration libraries instead of using them "directly" are that integration libraries may have unstable APIs and poor documentation. The situation with [Semantic UI React](#) is a lot better than with many other UI frameworks, as it is an official React integration library.

There is also the question of whether or not UI framework libraries should be used in the first place. It is up to everyone to form their own opinion, but for people lacking knowledge in CSS and web design, they are very useful tools.

## Other UI frameworks

Here are some other UI frameworks for your consideration. If you do not see your favorite UI framework in the list, please make a pull request to the course material.

- <https://bulma.io/>
- <https://ant.design/>
- <https://get.foundation/>
- <https://chakra-ui.com/>
- <https://tailwindcss.com/>
- <https://semantic-ui.com/>
- <https://mantine.dev/>
- <https://react.fluentui.dev/>
- <https://storybook.js.org>
- <https://www.primefaces.org/primereact/>
- <https://v2.grommet.io>
- <https://blueprintjs.com>
- <https://evergreen.segment.com>
- <https://www.radix-ui.com/>
- <https://react-spectrum.adobe.com/react-aria/index.html>
- <https://master.co/>
- <https://www.radix-ui.com/>
- <https://nextui.org/>
- <https://daisyui.com/>
- <https://ui.shadcn.com/>
- <https://www.tremor.so/>
- <https://headlessui.com/>

## Styled components

There are also other ways of styling React applications that we have not yet taken a look at.

The styled components library offers an interesting approach for defining styles through [tagged template literals](#) that were introduced in ES6.

Let's make a few changes to the styles of our application with the help of styled components. First, install the package with the command:

```
npm install styled-components
```

Then let's define two components with styles:

```
import styled from 'styled-components'
const Button = styled.button`
background: Bisque;
font-size: 1em;
margin: 1em;
padding: 0.25em 1em;
border: 2px solid Chocolate;
border-radius: 3px;
```

```
const Input = styled.input`  
  margin: 0.25em;
```

The code above creates styled versions of the `button` and `input` HTML elements and then assigns them to the `Button` and `Input` variables.

The syntax for defining the styles is quite interesting, as the CSS rules are defined inside of backticks.

The styled components that we defined work exactly like regular `button` and `input` elements, and they can be used in the same way:

```
const Login = (props) => {  
  // ...  
  return (  
    <div>  
      <h2>login</h2>  
      <form onSubmit={onSubmit}>  
        <div>  
          username:  
          <Input />  
        </div>  
        <div>  
          password:  
          <Input type="password" />  
        </div>  
        <Button type="submit" primary>login</Button>  
      </form>  
    </div>  
  )  
}
```

copy

Let's create a few more components for styling this application which will be styled versions of `div` elements:

```
const Page = styled.div`  
  padding: 1em;  
  background: papayawhip;  
  </>  
  
const Navigation = styled.div`  
  background: BurlyWood;  
  padding: 1em;  
  </>  
  
const Footer = styled.div`  
  background: Chocolate;  
  padding: 1em;  
  margin-top: 1em;  
  </>
```

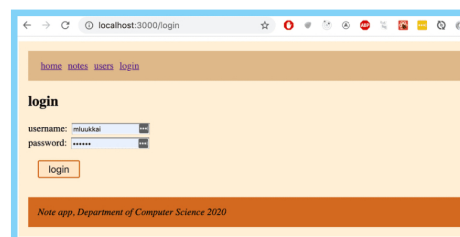
copy

Let's use the components in our application:

```
const App = () => {  
  // ...  
  return (  
    <Page>  
      <Navigation>  
        <Link style={padding} to="/">home</Link>  
        <Link style={padding} to="/notes">notes</Link>  
        <Link style={padding} to="/users">users</Link>  
        {user  
          ? <em>User logged in</em>  
          : <Link style={padding} to="/login">login</Link>  
        }  
      </Navigation>  
      <Routes>  
        <Route path="/notes/:id" element={Note note=(note) />} />  
        <Route path="/notes" element={Notes notes=[notes] />} />  
        <Route path="/users" element={User users={user} />} />  
        <Route path="/login" element={Login onLogin={login} />} />  
        <Route path="/" element={Home />} />  
      </Routes>  
      <Footer>  
        <em>Note app, Department of Computer Science 2022</em>  
      </Footer>  
    </Page>  
  )  
}
```

copy

The appearance of the resulting application is shown below:



Styled components have seen consistent growth in popularity in recent times, and quite a lot of people consider it to be the best way of defining styles in React applications.

## Exercises

The exercises related to the topics presented here can be found at the end of this course material section in the exercise set [for extending the blog list application](#).

[Propose changes to material](#)



HOUSTON

