

SENG365 LAB 5

MORE INFORMATION ABOUT REACT

SENG365

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Purpose of this Lab

In the last two labs, we looked at the basics of React and implemented a small chat application web client making use of React and our server-side code from last term's labs. This lab will provide some extra information and choices that you may use to help improve your React application and make them easier to create and maintain.

In this lab we will re-create the chat app from Lab 4 using a proper UI component library Material UI, more advanced component rendering using props, and state management using Zustand.

This lab does cover some more advanced concepts that can be difficult to easily show in the form of a lab handout. Thus, to get a full understanding of the concepts covered we suggest you make use of online documentation where applicable and play around with the code given to properly understand what is happening.

1 Exercise 1: Initial Setup

We are going to refactor our front-end application for the chat app we wrote in Lab 4, to prepare for this lab we suggest creating a copy of your Lab 4 directory for use. **Note:** To save time don't copy the `node_modules` folder, instead copy all other files and re-run the `npm install` command.

2 Component UI libraries

When creating any software application, it is prudent to see what libraries are already available, as they provide a structured way to get functionality that may otherwise be very time consuming to create from scratch. We have already seen this to a degree when we used Bootstrap to style our application in Lab 4. Installing a full library through our package manager provides a nicer way to use functionality. In this case we will be looking at component UI libraries as this is an important part of making your website look good.

This lab will specifically look at the Component Library MUI¹. However, there are many different ones that you can use, and due to the popularity of React many of these have great documentation and tutorials you can use. When looking for a UI library there are several things to keep in mind:

- Is it compatible with my version of React?
- Are there good documentation and examples online?
- Does it look good / Do I like the look of it?

¹See: <https://mui.com/>

2.1 Material UI (MUI)

2.1.1 Exercise 2.1: Adding Material UI to Your Project

Material UI requires several packages depending on what you are using. The most important being `@mui/material`, we will also be making use of icons from `@mui/icons-material`, and we will need to include `@emotion/react` and `@emotion/styled`.

1. Run the command `npm install --save <package_name>` for each of the packages above **OR** to save time simply run the shorthand command `npm i -S @mui/material @mui/icons-material @emotion/react @emotion/styled`.
2. If you have the Bootstrap CDN link included from the previous lab remove it so you can see exactly what styling MUI is producing.
3. Run your app to make sure nothing has broken, then we are ready to start making use of some new components.

2.1.2 Exercise 2.2: Replacing Modal with Dialogs

MUI has the component `Dialog`² that acts similar to the modals we made use of in the previous lab. Some differences are the fact that Dialogs depend on our React state and make use of proper HTML tags.

1. In Lab 4 we suggested creating two modals for each user in the list as an easy way to get around some of the limitations raw modals have. Now with proper dialogs we can more easily interact with our state. To start with, remove the code for the delete modal.
2. After the list of users place the following code for the delete dialog. There is a lot going on here but notice the `open={...}` this is where we reference our state variable (a boolean) that defines whether the dialog should be open or not. We also have `handleDeleteDialogClose` being called on close (this is a method that will handle updating the aforementioned variable, along with any other code we want to run when the dialog is closed). Finally note that we have made use of some other new HTML tags, specifically we have several inner Dialog tags which are hopefully self-descriptive; we also have new Button tags, these are explicitly MUI button components.

```

1      <Dialog
2        open={openDeleteDialog}
3        onClose={handleDeleteDialogClose}
4        aria-labelledby="alert-dialog-title"
5        aria-describedby="alert-dialog-description">
6        <DialogTitle id="alert-dialog-title">
7          {"Delete User?"}
8        </DialogTitle>
9        <DialogContent>
10         <DialogContentText id="alert-dialog-description">
11           Are you sure you want to delete this user?
12         </DialogContentText>
13        </DialogContent>
14        <DialogActions>
15         <Button onClick={handleDeleteDialogClose}>Cancel</Button>
16         <Button variant="outlined" color="error" onClick={() => {
17           deleteUser()
18         }} autoFocus>
19           Delete
20         </Button>
21        </DialogActions>
22      </Dialog>

```

Listing 1: User delete dialog

3. Let's add the related code to interact with the dialog.

²See: <https://mui.com/material-ui/react-dialog/>

```

1  const [openDeleteDialog, setOpenDeleteDialog] = React.useState(false)
2  const [dialogUser, setDialogUser] = React.useState<User>({ username: "", user_id: -1 })
3  const handleDeleteDialogOpen = (user: User) => {
4      setDialogUser(user)
5      setOpenDeleteDialog(true);
6  };
7  const handleDeleteDialogClose = () => {
8      setDialogUser({ username: "", user_id: -1 })
9      setOpenDeleteDialog(false);
10 };

```

Listing 2: User delete state and helper functions

4. Finally update the delete button on each user so it calls the `handleDeleteDialogOpen` function.

```

1      <Button variant="outlined" endIcon={ <DeleteIcon /> } onClick={() => { handleDeleteDialogOpen(row)
2          }}>
3          Delete
4      </Button>

```

Listing 3: User delete button

5. Here are the imports you need at the top of your file.

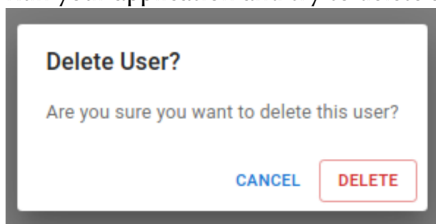
```

1  import {Button, Dialog, DialogActions, DialogContent, DialogContentText, DialogTitle, TextField} from "@mui/material";
2  import DeleteIcon from "@mui/icons-material/Delete";

```

Listing 4: User delete imports

6. Run your application and try to delete a user, hopefully you see a nicely styled dialog like so



7. Now use the delete dialog as an example and update the edit modal to use MUI components. Here are a few MUI components you may want to make use of.

```

1  <TextField id="outlined-basic" label="Username" variant="outlined"
2      value={usernameEdit} onChange={updateUsernameEditState} />
3  ...
4  import EditIcon from "@mui/icons-material/Edit";
5  <EditIcon />

```

Listing 5: Helpful MUI components for edit dialog

2.1.3 Exercise 2.3: Updating our Table

MUI provides us with a very powerful table component. Within the scope of this lab we will not go into too much depth as it can be quite complex, though there are many examples in the documentation³

1. Replace the old html table code with the following.

```

1      <Paper elevation={3} style={card}>
2          <h1>Users</h1>
3          <TableContainer component={Paper}>
4              <Table>
5                  <TableHead>
6                      <TableRow>
7                          {headCells.map((headCell) => (

```

³See: <https://mui.com/material-ui/react-table/>

```

8         <TableCell
9             key={headCell.id}
10            align={headCell.numeric ? 'right' :
11                'left'}
12            padding={ 'normal' }>
13                {headCell.label}
14        </TableCell>
15    )}}
16    </TableRow>
17    </TableHead>
18    <TableBody>
19        {user_rows()}
20    </TableBody>
21    </Table>
22    </TableContainer>
23    </Paper>

```

Listing 6: Users table code

2. On the Paper component we specified the style `card`, this is a custom style we can add to our code. In this case it simply adds padding and margin so our page doesn't look too cramped.

```

1 import CSS from 'csstype';
2 const card: CSS.Properties = {
3     padding: "10px",
4     margin: "20px",
5 }

```

Listing 7: CSS properties

3. Having a useful table requires us to tell it what datatype it will be displaying. This is particularly important when doing more advanced features such as sorting.

```

1 interface HeadCell {
2     id: string;
3     label: string;
4     numeric: boolean;
5 }
6 const headCells: readonly HeadCell[] = [
7     { id: 'ID', label: 'id', numeric: true },
8     { id: 'username', label: 'Username', numeric: false },
9     { id: 'link', label: 'Link', numeric: false },
10    { id: 'actions', label: 'Actions', numeric: false }
11 ];

```

Listing 8: User table datatype definitions

4. Now we need to update our `user_rows` function so it returns components that can be displayed by the MUI table component.

```

1 const user_rows = () => {
2     return users.map((row: User) =>
3         <TableRow hover
4             tabIndex={-1}
5             key={row.user_id}>
6             <TableCell>
7                 {row.user_id}
8             </TableCell>
9             <TableCell align="right">{row.username}</TableCell>
10            <TableCell align="right"><Link
11                to={"/users/" + row.user_id}>Go to user</Link></TableCell>
12            <TableCell align="right">
13                <Button variant="outlined" endIcon={<EditIcon />} onClick={() => { handleEditDialogOpen(row) }}>
14                    Edit
15                </Button>

```

```

16         <Button variant="outlined" endIcon={DeleteIcon} onClick={() => { handleDeleteDialogOpen(row)
17             }}>
18             Delete
19         </Button>
20     </TableCell>
21 </TableRow>
22 }

```

Listing 9: `user_rows()` definition

5. Make sure to include/update the additional imports.

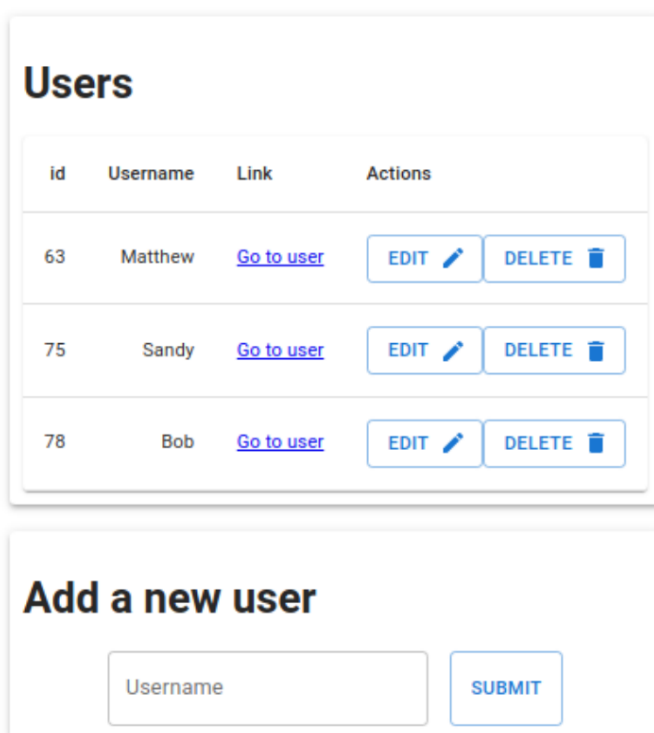
```

1 import {Button, Dialog, DialogActions, DialogContent, DialogContentText, DialogTitle, TextField} from "@mui/material";
2 import DeleteIcon from "@mui/icons-material/Delete";

```

Listing 10: User table imports

6. Now when we open our users page we should see a table similar to below. **Note:** The raised effect comes from the Paper component.



7. You may notice that your add user section does not look like above as we have not updated it. Feel free to add the following code to update it. **Note:** This will only work if the add user functionality was completed in the last lab, otherwise it is good practice to implement it now.

```

1     <Paper elevation={3} style={card}>
2         <h1>Add a new user</h1>
3         <Stack direction="row" spacing={2} justifyContent="center">
4             <TextField id="outlined-basic" label="Username" variant="outlined" value={addUserUsername}
5                 onChange={(event) => setAddUserUsername(event.target.value)} />
6             <Button variant="outlined" onClick={() => { addUser() }}>
7                 Submit
8             </Button>
9         </Stack>
10    </Paper>

```

Listing 11: Add user code

We use the `Stack` component from `@material/ui` here, make sure to add the import for it.

2.1.4 Exercise 2.4: Proper Feedback with Alerts and Snackbars

In the last lab, we looked at displaying a simple error message in red text when one of our requests failed. Now that we are updating the rest of our application we can also update these. We will cover both the Alert⁴ and Snackbar⁵ components, though they are somewhat intertwined.

1. Let's replace our old error div styled with red colour with a proper error Alert. Remove the old if statement and add the following code to the main div. Using `we` can do simple conditional rendering.

```

1      {errorFlag &&
2        <Alert severity="error">
3          <AlertTitle>Error</AlertTitle>
4          {errorMessage}
5        </Alert>}

```

Listing 12: Conditional Alert rendering

2. We can also wrap an Alert in a Snackbar component. A Snackbar displays messages that pop-up somewhere on the screen, normally from one of the corners to inform the user of something and often fade/disappear over time. For this example, we will create a success Snackbar that pops up whenever we edit a user successfully. Add the following code below your dialogs.

```

1      <Snackbar
2        autoHideDuration={6000}
3        open={snackOpen}
4        onClose={handleSnackClose}
5        key={snackMessage}
6      >
7        <Alert onClose={handleSnackClose} severity="success" sx={{
8          width: '100%'
9        }}>
10         {snackMessage}
11       </Alert>
12     </Snackbar>

```

Listing 13: Using Snackbars and Alerts

3. Similar to a Dialog we have a specific state boolean that keeps track of whether the snackbar is shown or not. Along with a handler to close it, in this case we specifically need to check that it is not a 'clickaway' event, otherwise any click would close the Snackbar.

```

1      const [snackOpen, setSnackOpen] = React.useState(false)
2      const [snackMessage, setSnackMessage] = React.useState("")
3      const handleSnackClose = (event?: React.SyntheticEvent | Event, reason?: string) => {
4        if (reason === 'clickaway') {
5          return;
6        }
7        setSnackOpen(false);
8      };

```

Listing 14: Snackbar state

4. Finally, within our `editUser` function set the snack message and visibility.

```

1      setSnackMessage("Username changed successfully")
2      setSnackOpen(true)

```

Listing 15: Opening the Snackbar

5. Try and edit a user, checking to see if an Alert appears in the bottom left corner like so.

⁴See: <https://mui.com/material-ui/react-alert/>

⁵See: <https://mui.com/material-ui/react-snackbar/>

✔ Username changed successfully ✕

6. Optionally add the same code from step 4 to show a confirmation message for deleting and/or adding a user.

Note: The Snackbar will appear in the bottom left corner by default but this can easily be changed, refer to the documentation if you would like to learn more.

3 Rendering Object as Components

As we have seen up until now React allows us to create components which we render to the screen, based on information (or state) within them. Whilst so far, we have simply used one component per page, following proper software practises such as encapsulation we can store all the information related to displaying any object type in a component of its own. We can then render this component whenever and wherever we like with any object of that type.

This is very useful for working with lists of data, as we only need to define the logic, layout, and styling once. You likely come across this practice daily in your internet browsing, one common example is YouTube as shown in Figure 1 below (but almost every large application out there does this).

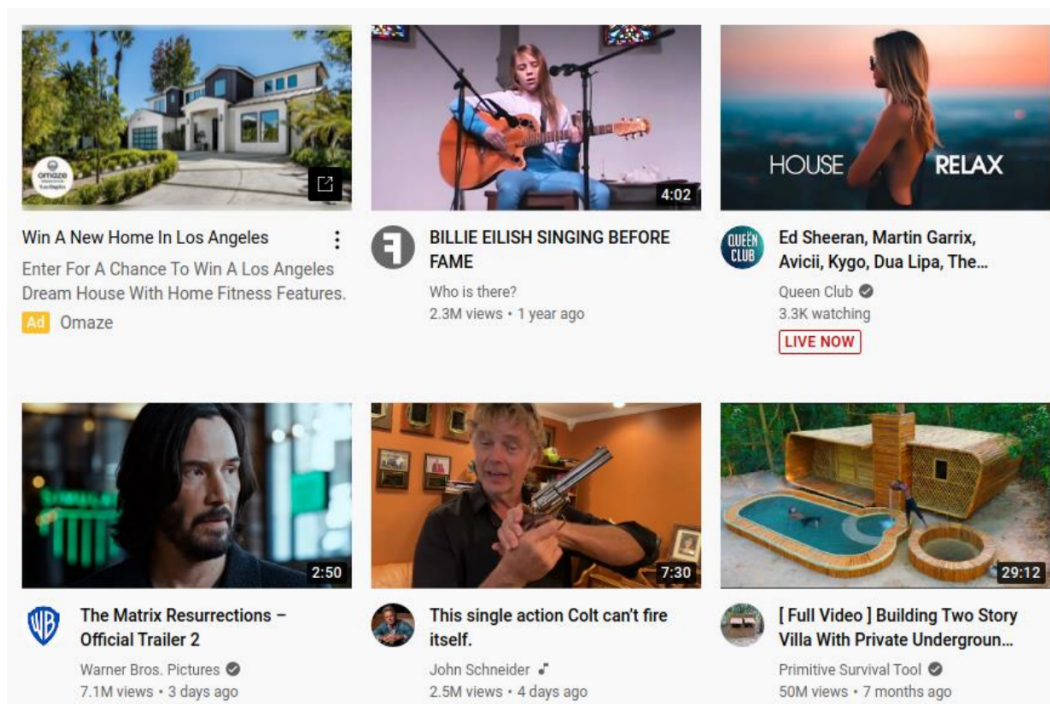


Figure 1: Youtube video thumbnails as an example of component encapsulation.

Here we can see that each of the videos has a thumbnail image, user profile picture, title, view count, and how long ago it was uploaded.

Now if we think back to the last lab, you can probably see that we could technically display these results in a table. However, you should intuitively know this probably wouldn't lead to the same level of user experience.

3.1 Exercise 3.1: Rendering Objects with Components Using Props

So far when we've inserted one of our components using the HTML tag we have done so without specifying any extra information. Within our tag we can define values called 'props' by name and pass in extra information.

For this example we will replace the user table with a series of user components.

1. Create a new file *UserList.tsx* this will be a stripped down version of the *Users.tsx* file. Within this file we will update how we loop through each user (similar to when we created the table), however this time we will be extracting that data out to our new component so we simply add a `UserListObject` component and set the `user` prop to the current user object.

```

1 import axios from 'axios';
2 import React from 'react';
3 import CSS from 'csstype';
4 import {Paper, AlertTitle, Alert} from "@mui/material";
5 import UserListObject from "../UserListObject";
6 import {useUserStore} from "../store";
7
8 const UserList = () => {
9   const users = useUserStore(state => state.users)
10   const setUsers = useUserStore(state => state.setUsers)
11   const [errorFlag, setErrorFlag] = React.useState(false)
12   const [errorMessage, setErrorMessage] = React.useState("")
13   React.useEffect(() => {
14     const getUsers = () => {
15       axios.get('http://localhost:3000/api/users')
16         .then((response) => {
17           setErrorFlag(false)
18           setErrorMessage("")
19           setUsers(response.data)
20         }, (error) => {
21           setErrorFlag(true)
22           setErrorMessage(error.toString() + " defaulting to old users changes app may not work as expected")
23         })
24     }
25     getUsers()
26   }, [setUsers])
27   const user_rows = () => users.map((user: User) =>
28     <UserListObject key={user.user_id + user.username} user={user}/>)
29   const card: CSS.Properties = {
30     padding: "10px",
31     margin: "20px",
32     display: "block",
33     width: "fit-content"
34   }
35   return (
36     <Paper elevation={3} style={card}>
37       <h1>UserList</h1>
38       <div style={{display:"inline-block", maxWidth:"965px",
39         minWidth:"320"}}>
40         {errorFlag?
41           <Alert severity="error">
42             <AlertTitle>Error</AlertTitle>
43             {errorMessage}
44           </Alert>
45           : ""}
46         {user_rows()}
47       </div>
48     </Paper>
49   )
50 }
51 export default UserList;

```

Listing 16: `UserList` code

2. Now we need to define the `UserListObject` component in its own file *UserListObject.tsx*, we will keep it simple for now. Here we take in a props object, and define a new state variable `user` based on the `props.user` value.

```

1 import React from "react";

```

```

2 interface IUserProps {
3   user: User
4 }
5 const UserListObject = (props: IUserProps) => {
6   const [user] = React.useState < User > (props.user)
7   return (
8     <h3>{user.username}</h3>
9   )
10 }
11 export default UserListObject

```

Listing 17: `UserListObject` code

3. Finally, we need to hook this up to our Router in *App.tsx*, adding this line above our `/users/:id` route.

```

1 <Route path="/users-props" element={<UserList/>}/>

```

Listing 18: `user-props` route

4. Run your application and go to `localhost:8080/user-props` and check that the users are being displayed as simple headings. **Note:** You may have to restart you application to see new routes if they were added whilst the application was running.

We will continue fleshing out this example in the next section, but importantly here we were able to use props to display a list of objects.

4 State Management

In our examples so far, we have made use of React's built-in `useState` function. However, you may notice that we can only access this from within the current component (or it's children where we provide the data as props). In many cases this functionality works perfectly fine as components should be broken up in a way that they only need to access their own (related) information. However, there are some instances where we want a global state, an example you will likely find within the scope of the second assignment is user details. For any secure site once a user logs in it needs to keep track of information that identifies and authorises the user (such as a token), often accessing this data throughout the web page.

4.1 Zustand

There are many state management libraries available for use with React. The most popular is `Redux`⁶ however it is a complex and verbose library, requiring a lot of boilerplate code. As a compromise we will discuss how we can store state with `Zustand`⁷, a newer and much more intuitive library for beginners.

Be warned that in this section we will use state management in a scenario that may be better achieved using other methods. For instance, we can pass functions as props so that a child element has access to select methods of its parent. When working on the assignment we suggest avoiding the use of global state for large data structures that do not have a wide scope. Meaning that a list of elements probably doesn't need to use global state if the list is only used by a parent and child component. However, if you were keeping track of the user who is currently logged in, this is a small amount of data that you will likely need all throughout your application, so a global state makes sense.

4.1.1 Exercise 4.1: Creating a State Store

To start install Zustand using the command `npm install --save zustand`. Within the domain of state management, the term 'store' refers to a place where we keep and manage our state. Create a folder *store* within your *src* directory. Within the folder create a file *index.ts* and copy the following code.

⁶See: <https://redux.js.org/>

⁷See: <https://github.com/pmndrs/zustand>

```

1 import create from 'zustand';
2 interface UserState {
3   users: User[];
4   setUsers: (users: Array<User>) => void;
5   editUser: (user: User, newUsername: string) => void;
6   removeUser: (user: User) => void;
7 }
8 const useStore = create<UserState>((set) => ({
9   users: [],
10  setUsers: (users: Array<User>) => set(() => {
11    return { users: users }
12  }),
13  editUser: (user: User, newUsername) => set((state) => {
14    return {
15      users: state.users.map(u => u.user_id === user.user_id ?
16        ({ ...u, username: newUsername } as User) : u)
17    }
18  }),
19  removeUser: (user: User) => set((state) => {
20    return {
21      users: state.users.filter(u => u.user_id !==
22        user.user_id)
23    }
24  })
25 })))
26 export const useUserStore = useStore;

```

Listing 19: Zustand state store

4.1.2 Exercise 4.2: Using Our State

Now that we have created our state we can easily access the value itself and the functions we defined to change it from other components. We will adapt and continue our previous example with the use of state. In *UserList.tsx* replace your `users` state definition with the following.

```

1 import {useUserStore} from "../store";
2 ...
3 const users = useUserStore(state => state.users)
4 const setUsers = useUserStore(state => state.setUsers)

```

Listing 20: Using our Zustand store

Within our `UserListObject` we can access the state similarly to as we have done above, this time using the edit and remove functions. Below is the code for the `UserListObject` component making use of the MUI card component. Cards are quite a standard way to show and separate information in material design, and with MUI we make use of 3 different sections: *media*, *content*, and *actions*. You will have to add in your own edit and delete dialogs after the `</CardActions>` tag.

```

1 import React from "react";
2 import axios from "axios";
3 import {Delete, Edit} from "@mui/icons-material";
4 import {useUserStore} from "../store";
5 import {Button, Card, CardActions, CardContent, CardMedia, Dialog,
6   DialogActions, DialogContent, DialogContentText,
7   DialogTitle, IconButton, TextField, Typography} from "@mui/material";
8 import CSS from 'csstype';
9 interface IUserProps {
10   user: User
11 }
12 const UserListObject = (props: IUserProps) => {
13   const [user] = React.useState<User>(props.user)
14   const [username, setUsername] = React.useState("")

```

```

15  const [openDeleteDialog, setOpenDeleteDialog] = React.useState(false)
16  const [openEditDialog, setOpenEditDialog] = React.useState(false)
17  const deleteUserFromStore = useUserStore(state => state.removeUser)
18  const editUserFromStore = useUserStore(state => state.editUser)
19
20  const handleDeleteDialogClose = () => {
21    setOpenDeleteDialog(false);
22  };
23  const handleEditDialogClose = () => {
24    setOpenEditDialog(false);
25  };
26
27  const deleteUser = () => {
28    axios.delete('http://localhost:3000/api/users/' + user.user_id)
29      .then(() => {
30        deleteUserFromStore(user)
31      })
32  }
33  const editUser = () => {
34    axios.put('http://localhost:3000/api/users/' + user.user_id,
35      { "username": username })
36      .then(() => {
37        editUserFromStore(user, username)
38      })
39  }
40  const userCardStyles: CSS.Properties = {
41    display: "inline-block",
42    height: "328px",
43    width: "300px",
44    margin: "10px",
45    padding: "0px"
46  }
47
48  return (
49    <Card sx={userCardStyles}>
50      <CardMedia
51        component="img"
52        height="200"
53        width="200"
54        sx={{objectFit:"cover"}}
55        image="https://png.pngitem.com/pimgs/s/150-1503945-transparent-user-png-default-user-image-png-png.png"
56        alt="Auction hero"
57      />
58      <CardContent>
59        <Typography variant="h4">
60          {user.user_id} {user.username}
61        </Typography>
62      </CardContent>
63      <CardActions>
64        <IconButton onClick={() => {setOpenEditDialog(true)}}>
65          <Edit/>
66        </IconButton>
67        <IconButton onClick={() => {setOpenDeleteDialog(true)}}>
68          <Delete/>
69        </IconButton>
70      </CardActions>
71    </Card>
72  )
73 }
74 export default UserListObject

```

Listing 21: UserListObject using Zustand state

Now as we interact (edit or delete) with each card we see that the whole list updates even though we are not explicitly changing this list in the `UserList` or `UserListObject` components, instead we change the state through Zustand which make `UserList` re-render the components that have changed.

Note: In this case it can tell which ones have changed based on the key we provide (this is why we include the username, otherwise it would not re-render the relevant `UserListObject` when it gets edited, since it would believe it was the same and not want to waste resources reloading the component).

4.1.3 Exercise 4.3: Persisting Our State

With the state we have created so far, you may have noticed that we lose our state as soon as we refresh the page. For some use cases this is fine, though for others we might want this state to persist. If that is the case then we can make use of the browser's local storage⁸ to save our state every time it gets changed, and read it in when the application initialises the state.

In our `store/index.ts` file we can replace the code with the updated code below. **Note:** We define functions here to interact with local storage, these handle converting our list of users to and from a string, as the underlying local storage mechanism only allows for storing key value pairs of strings⁹.

```
1 import create from 'zustand';
2 interface UserState {
3   users: User[];
4   setUsers: (users: Array<User>) => void;
5   editUser: (user: User, newUsername: string) => void;
6   removeUser: (user: User) => void;
7 }
8 const getLocalStorage = (key: string): Array<User> => JSON.parse(window.localStorage.getItem(key) as string);
9 const setLocalStorage = (key: string, value: Array<User>) => window.localStorage.setItem(key, JSON.stringify(value));
10 const useStore = create<UserState>((set) => ({
11   users: getLocalStorage('users') || [],
12   setUsers: (users: Array<User>) => set(() => {
13     setLocalStorage('users', users)
14     return {users: users}
15   }),
16   editUser: (user: User, newUsername) => set((state) => {
17     const temp = state.users.map(u => u.user_id === user.user_id ?
18       ({...u, username: newUsername} as User): u)
19     setLocalStorage('users', temp)
20     return {users: temp}
21   }),
22   removeUser: (user: User) => set((state) => {
23     setLocalStorage('users', state.users.filter(u => u.user_id !==
24       user.user_id))
25     return {users: state.users.filter(u => u.user_id !==
26       user.user_id)}
27   })
28 })))
29
30 export const useUserStore = useStore;
```

Listing 22: Zustand state store with persistence

Now if you run the application with the API server on, then turn your server off you should see that the list is still displayed even through refreshing. While in this example this functionality is not very useful as we cannot manipulate the data, more advanced web pages can keep track of changes made 'offline' and then 'commit' these later. One common example of this is Google docs.

5 Final Thoughts

After having made your way through this lab you have hopefully gained more appreciation for creating better looking, reusable, and versatile React components. From here you should be ready to tackle the second assignment.

⁸We could also use session storage which is very closely related, for more information see: <https://www.digitalocean.com/community/tutorials/js-introduction-localstorage-sessionstorage>

⁹See: <https://developer.mozilla.org/en-US/docs/Web/API/Window/localStorage>

One useful trick is to draw out a draft user interface, and decide how each different component fits into it (make sure to also think about the flow of data within and between these components). Finally, make sure to make use of online documentation and examples when making use of libraries. This is especially important with UI libraries as a good look at the documentation and examples may give you good ideas of how to display something, often even within one library there are multiple ways to achieve similar results. So having a deeper understanding can reduce the chance you pick a sub-optimal option.