Exercise (Instructions): Redux Thunk

Objectives and Outcomes

Redux Thunk middleware allows you to write action creators that return a function instead of an action. In this exercise you will see the use of redux thunk to return a function. At the end of this exercise you will be able to:

- Use Redux Thunk middleware to return a function instead of an action
- Use a logger to print a log of actions initiated on the Redux store.

Installing Redux Thunk and Logger

• Install Redux Thunk and Logger as shown below:

```
1 yarn add redux-thunk@2.2.0
2 yarn add redux-logger@3.0.6
```

• Then open configureStore.js and update it to use the Thunk and Logger as follows:

```
import {createStore, combineReducers, applyMiddleware } from 'redux';

import thunk from 'redux-thunk';
import losses from 'redux losses';

export const DISHES_LOADING = 'DISHES_LOADING';
export const DISHES_FAILED = 'DISHES_FAILED';
export const ADD_DISHES = 'ADD_DISHES';
```

· Then open ActionCreators.js and add new actions:

```
import { DISHES } from '../shared/dishes';
  8 → export const fetchDishes = () => (dispatch) => {
 10
         dispatch(dishesLoading(true));
 11
        setTimeout(() => {
 12 -
            dispatch(addDishes(DISHES));
 13
 15 }
 16
 17 - export const dishesLoading = () => ({
 18
         type: ActionTypes.DISHES_LOADING
  3 → export const Dishes = (state = { isLoading: true,
        errMess: null,
         dishes:[]}, action) => {
  6 +
         switch (action.type) {
            case ActionTypes.ADD_DISHES:
    return {...state, isLoading: false, errMess: null, dishes: action
  8
                   .payload};
 10
          case ActionTypes.DISHES_LOADING:
                return {...state, isLoading: true, errMess: null, dishes: []}
 11
 12
           case ActionTypes.DISHES_FAILED:
 13
 14
             return {...state, isLoading: false, errMess: action.payload};
 15
             default:
 16
                 return state;
         }
19 };
```

• Add a new component named LoadingComponent.js to display a loading message as follows:

```
11 -
       componentDidMount() {
12
         this.props.fetchDishes();
       }
13
14
15
16
17 -
         const HomePage = () \Rightarrow {
18
           return(
19
                <Home
20
                     dish=\{this.props.dishes.dishes.filter((dish) => dish.featured)[0]\}
                     dishesLoading={this.props.dishes.isLoading}
21
22
                     {\color{red} \textbf{dishesErrMess} = } \{ {\color{red} \textbf{this}.props.dishes.errMess} \}
23
                     promotion={this.props.promotions.filter((promo) => promo.featured
                      )[0]}
24
                     leader={this.props.leaders.filter((leader) => leader.featured)[0]}
25
26
           );
         }
27
28
29 +
         const DishWithId = ({match}) => {
30
                <DishDetail dish={this.props.dishes.dishes.filter((dish) => dish.id
=== parseInt(match.params.dishId,10))[0]}
31
32
                   isLoading={this.props.dishes.isLoading}
33
                   errMess={this.props.dishes.errMess}
34
                  comments={this.props.comments.filter((comment) => comment.dishId ===
                     parseInt(match.params.dishId,10))}
                   addComment={this.props.addComment}
35
 8 +
              if (props.isLoading) {
                   return(
10
                       <div className="container">
11
                           <div className="row">
12
                                <Loading />
                           </div>
13
14
                       </div>
                  );
15
17 -
              else if (props.errMess) {
18
                  return(
                       <div className="container">
19
20
                           <div className="row">
21
                                <h4>{props.errMess}</h4>
22
23
                           </div>
                       </div>
24
                  ):
26
              else if (props.dish != null)
27
28 . . .
```

• Open HomeComponent.js and update it as follows:

```
import { Loading } from './LoadingComponent';
 22
                  <Card>
 23
                       <CardImg src={item.image} alt={item.name} />
 24
                       <CardBody>
  25
                       <CardTitle>{item.name}</CardTitle>
                       {item.designation ? <CardSubtitle>{item.designation}
 26
                         </CardSubtitle> : null }
 27
                       <CardText>{item.description}</CardText>
 28
                       </CardBody>
 29
                  </Card>
  30
              );
  31
     }
 32
 33
  34
  35
  36
                           <RenderCard item={props.dish} isLoading={props</pre>
                             .dishesLoading} errMess={props.dishesErrMess} />
 37
38 . . .
```

• Finally, update MenuComponent.js as follows:

```
MEN CENSSIMMIC TON >
                             <Loading />
17
                         </div>
                     </div>
18
19
                 );
20
21 -
             else if (props.dishes.errMess) {
22
                 return(
                     <div className="container">
23
24
                         <div className="row">
25
                             <div className="col-12">
26
                                 <h4>{props.dishes.errMess}</h4>
                             </div>
27
28
                         </div>
29
                     </div>
30
                );
31
             else
32
```

• Save all the changes and do a Git commit with the message "Redux Thunk".

Conclusions

In this exercise we saw the use of Redux Thunk and the Logger.