## First lesson

- Class components vs Functional Components
- Higher Order Components
- Hooks

## Second lesson – THIS ONE!

- 3rd party libraries: Router, redux, sagas, thunks...
- Good practices about architecture, performance and Memo(detectChanges/ markForChanges in angular).

## 3rd party libraries: Router, redux, sagas, thunks...

**React-Router v6:** uses a different syntax eg:

- Instead of Switch, use Routes
- Instead of Redirect use Navigate to
- Instead of Component use Element

Redux, Sagas, Thunks are all part of State Managements

Redux relies GETTING the global state and SETTING the global state The modern way of doing this are through built in Redux hooks:

```
useSelector (TO GET) useDispatch (TO SET) ....in more detail....
```