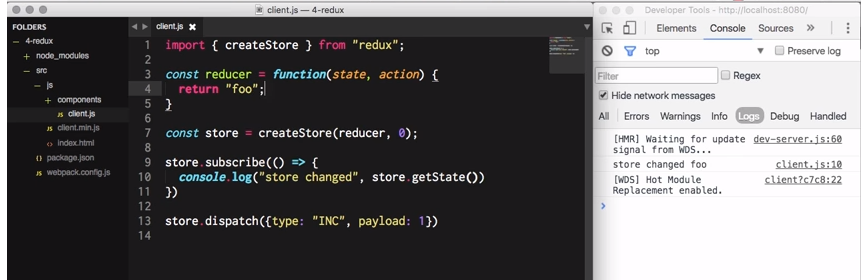
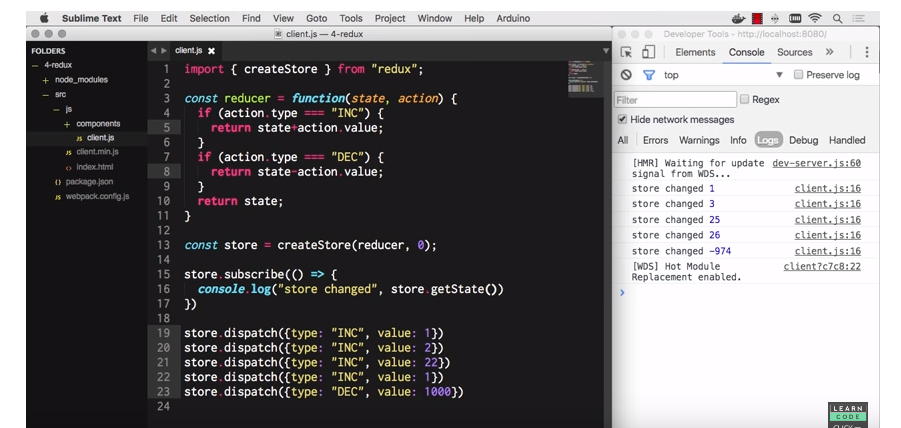
**Wiring up Redux:**

**Iteration 1:**

**Iteration 2:**

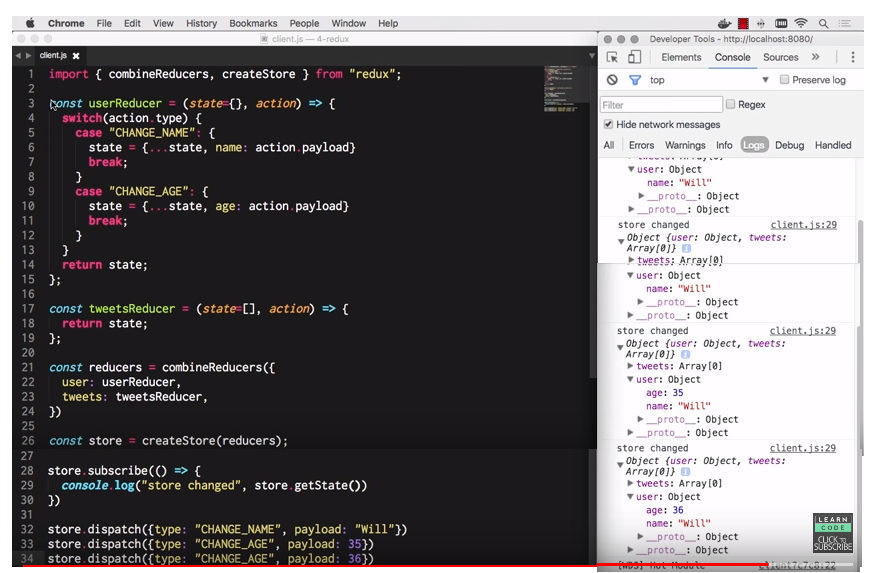


Can be named arbitrarily

Must be named ‘type’

**Iteration 3:**

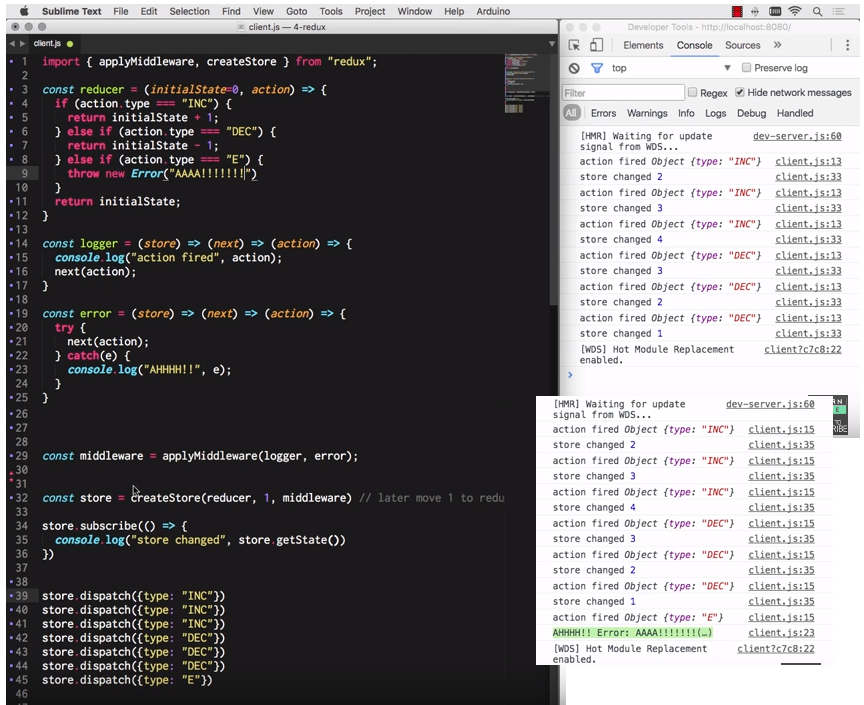
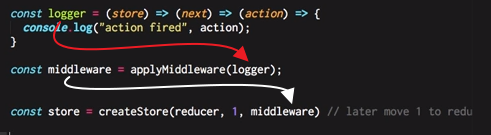
* Setting up multiple Redux-reducers to act on parts of the data store.
* Multiple reducers that are only aware of part of the data, and the rest of the data is neither reachable nor able to be mutated by your reducer. (Separation od concern)



**Iteration 4:**

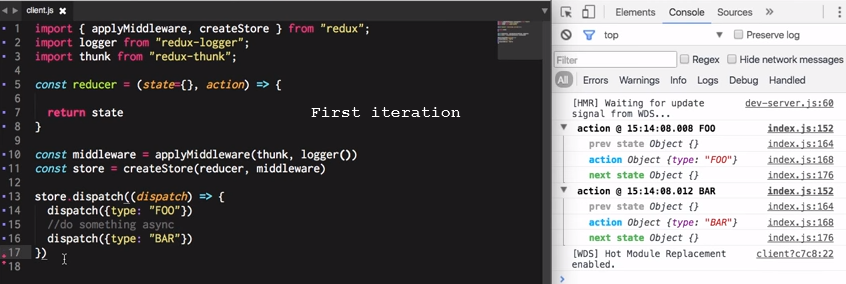
* Setting up Middleware(s). Setting up two user defined Middlewares
  + Removed earlier multiple reducers
  + Setting up multiple ‘Middlewares’: A *logger* middleware and an *error handling* middleware.

(In real projects: *import ‘logger’ from ‘redux-logger’*)

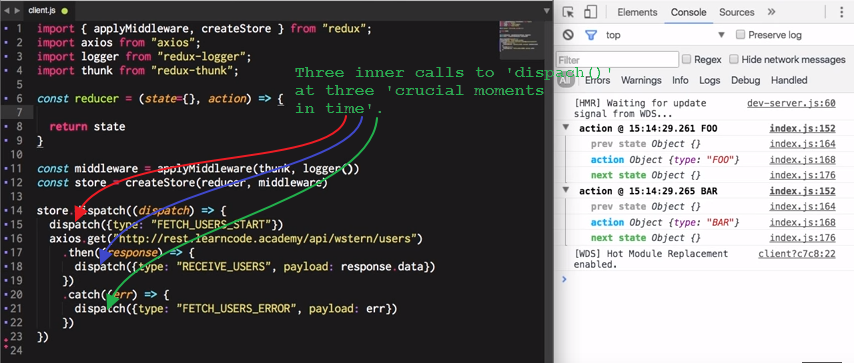


**Iteration 5:**

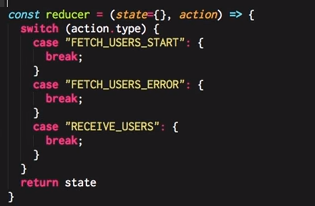
* Adding Redux Async Actions:
  + Level: Beginner: Just feeding a function to *store.dispatch()*



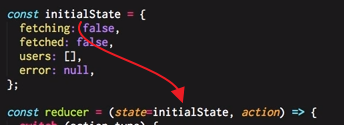
* Level: Pro: (Adding ‘axios’ and ‘thunk’)
  + Step 1



* + Step 2: Modifying ‘reducer()’:



* + Step 3: Creating the *state* the passing to *reducer()*:



* + Step 4: Completing the *reducer()*:

