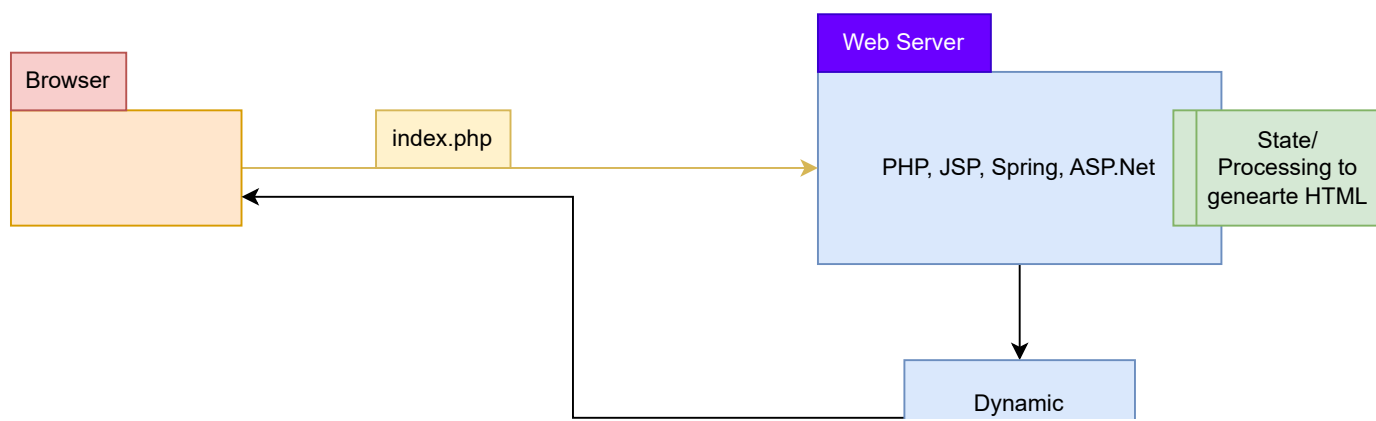
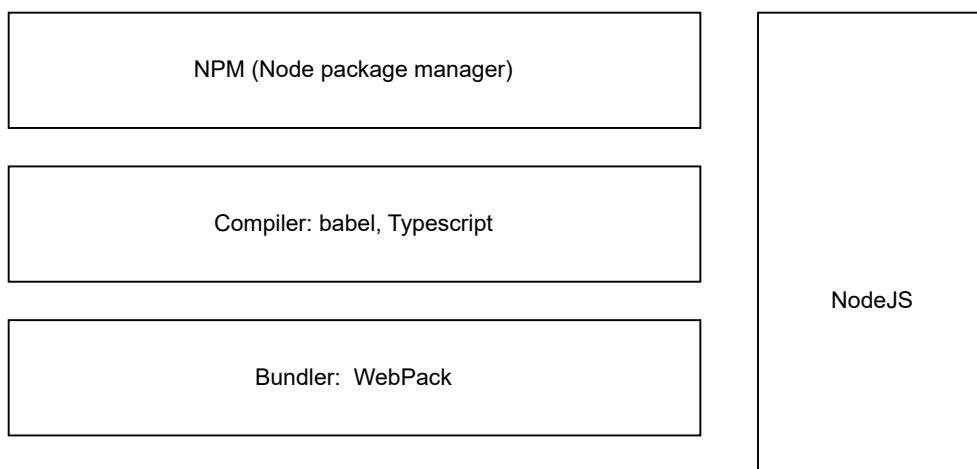
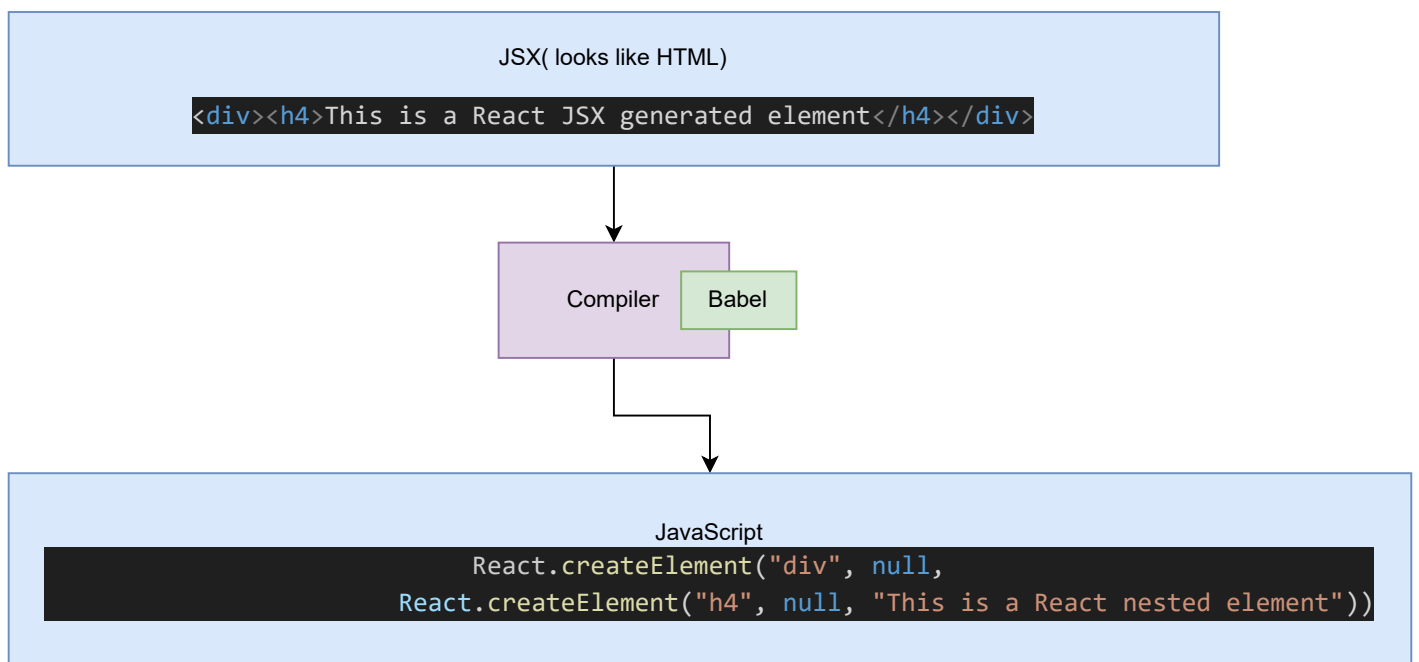
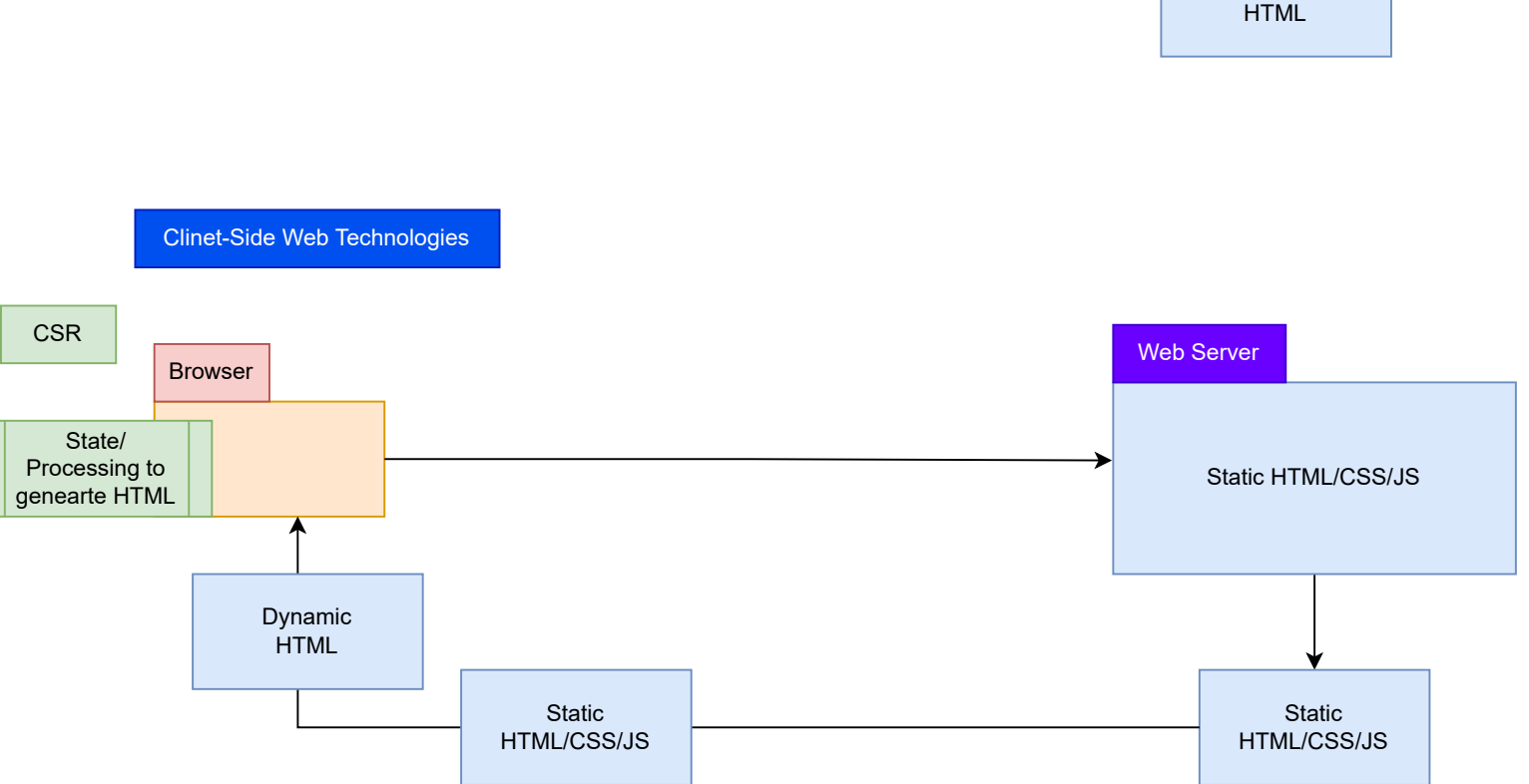


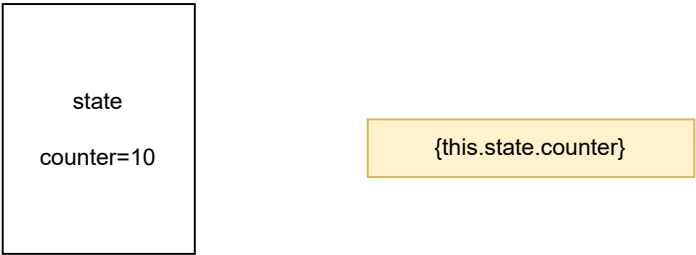
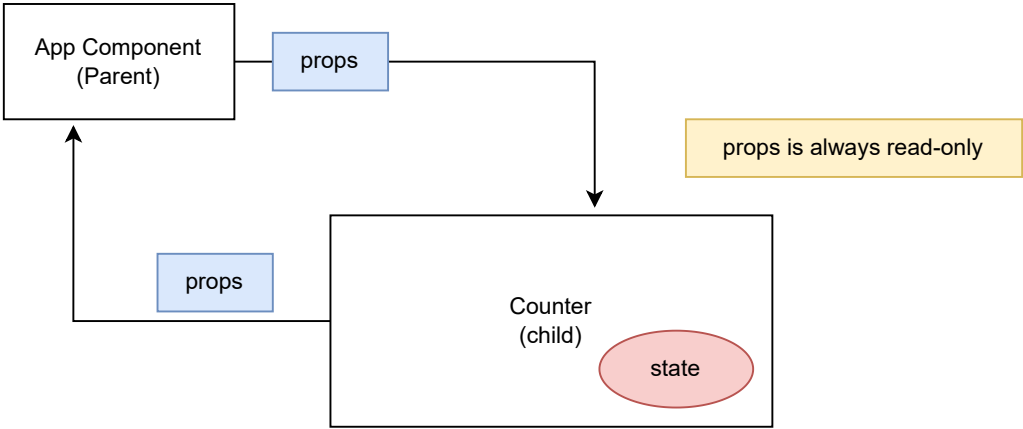
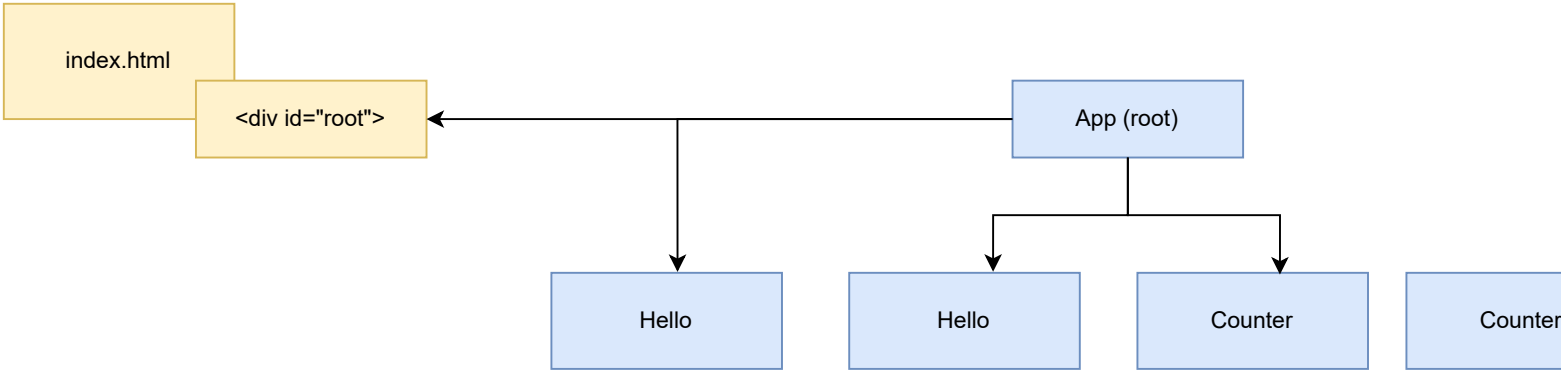
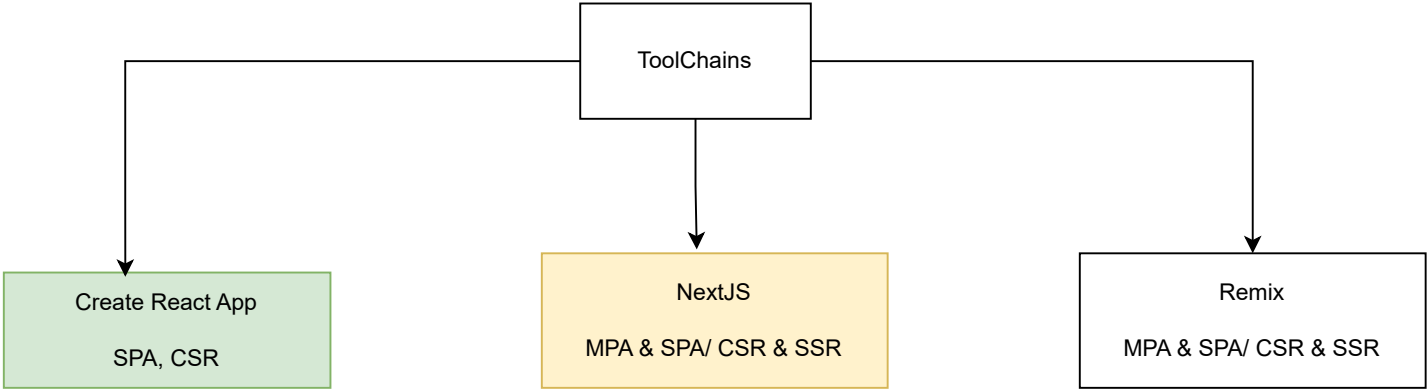
Server-Side Web Technologies

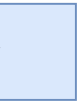


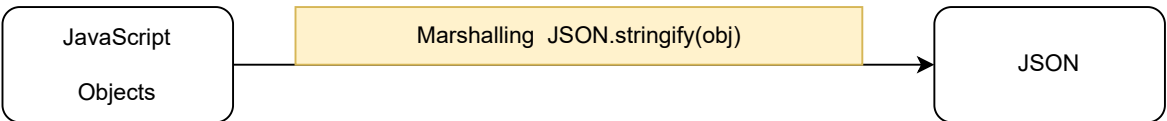
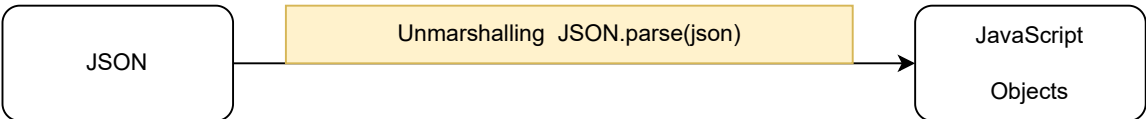
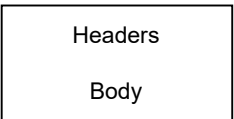
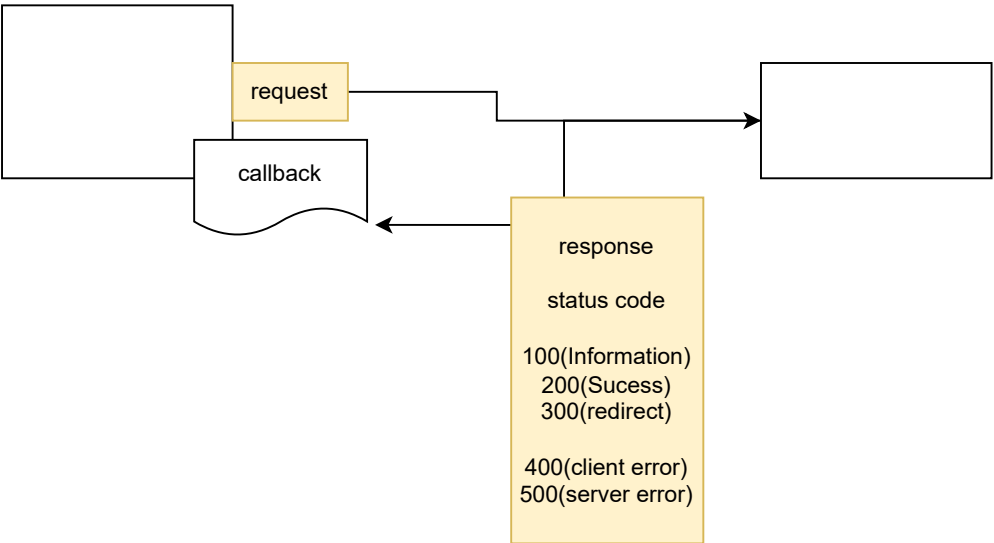
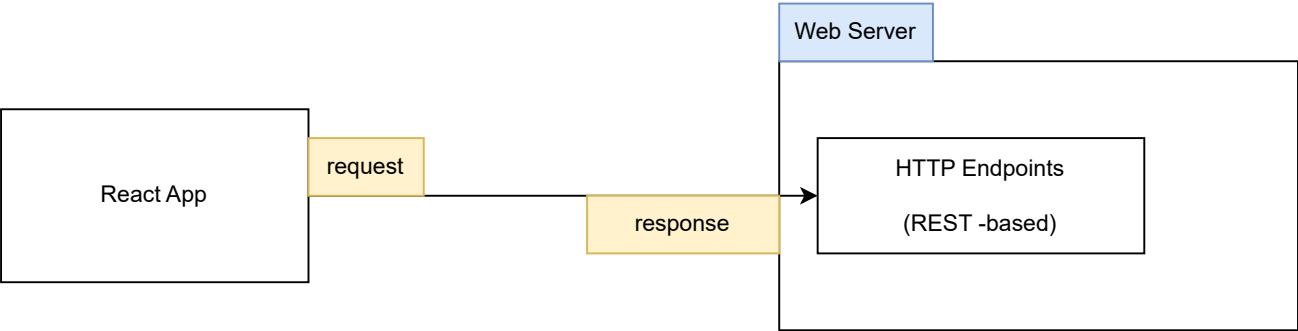
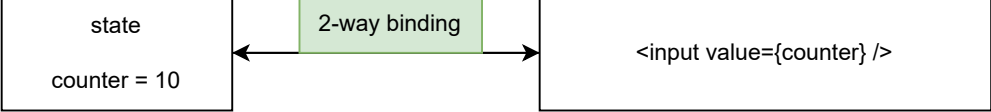




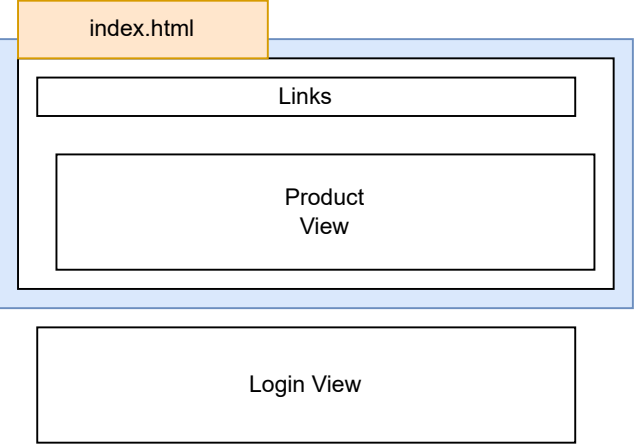
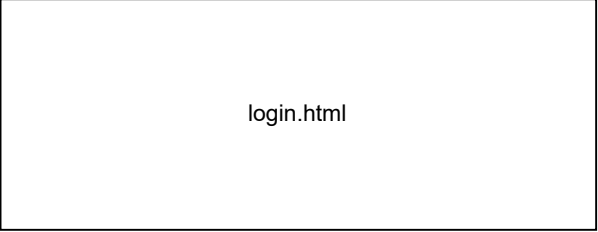




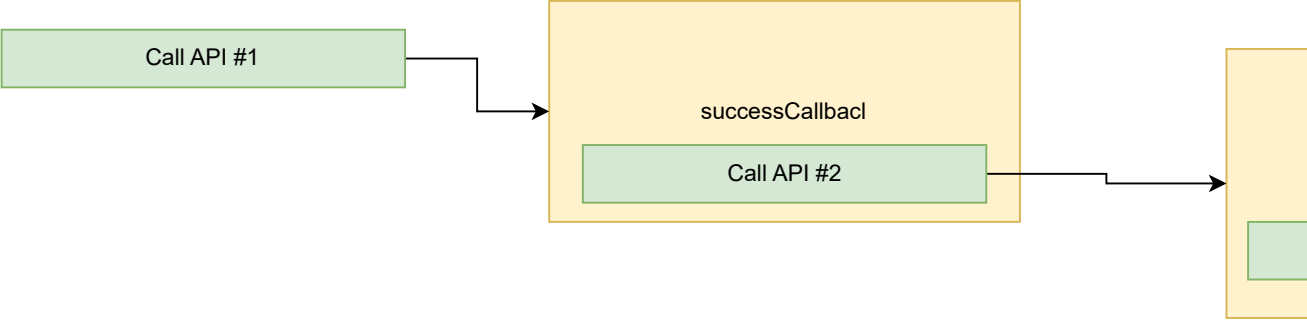




Inline
Styles



async & await



1. Component are reusable widgets
2. Component are reusable

1. Page(View)
2. Page should be composed of smaller components

successCallbacl

Call API #3

f



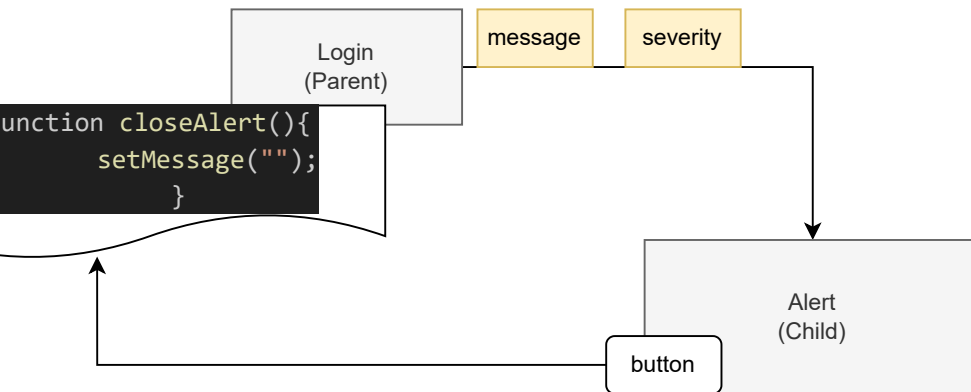
C1



CUS

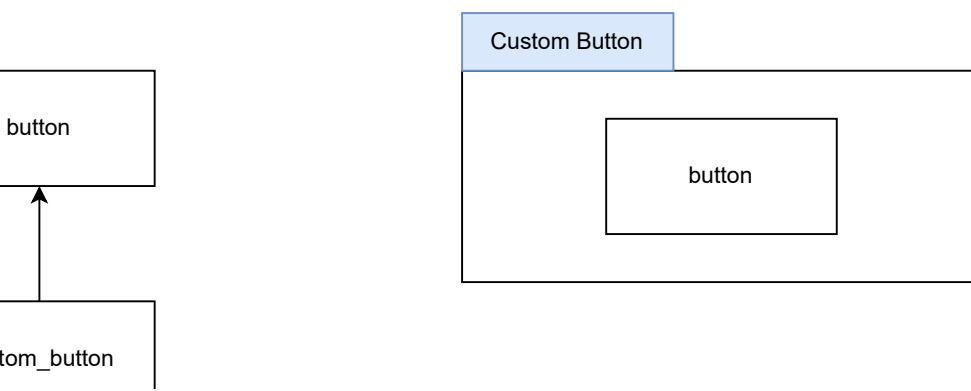
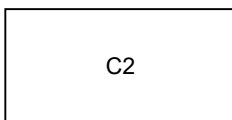
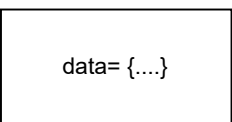
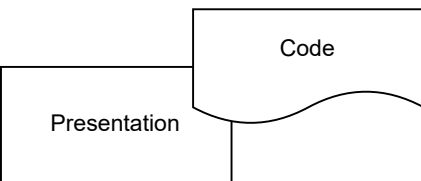
2. Designed to be reusable: use props

3. Smaller the components, its more efficient



```
<Alert message={message} severity={severity} onClose={closeAlert}/>
```

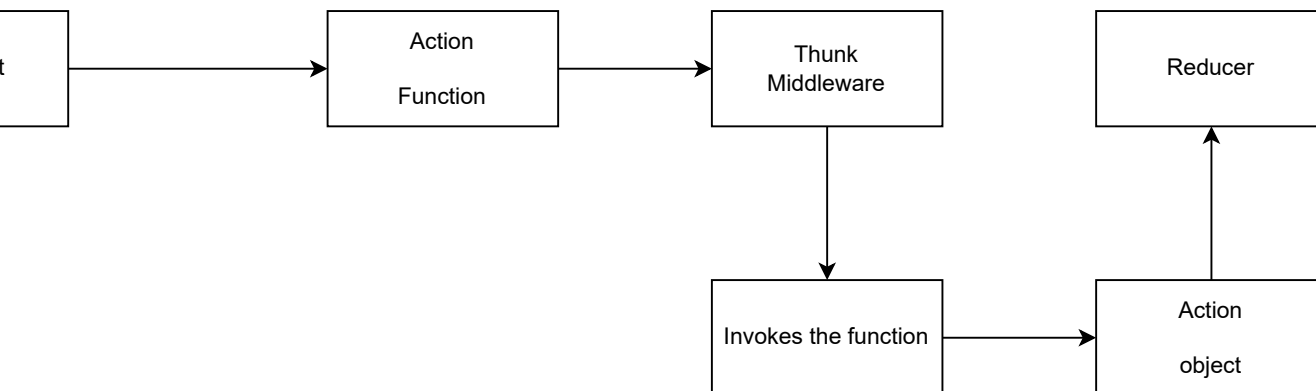
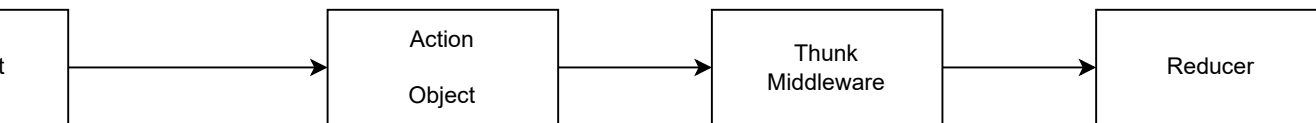
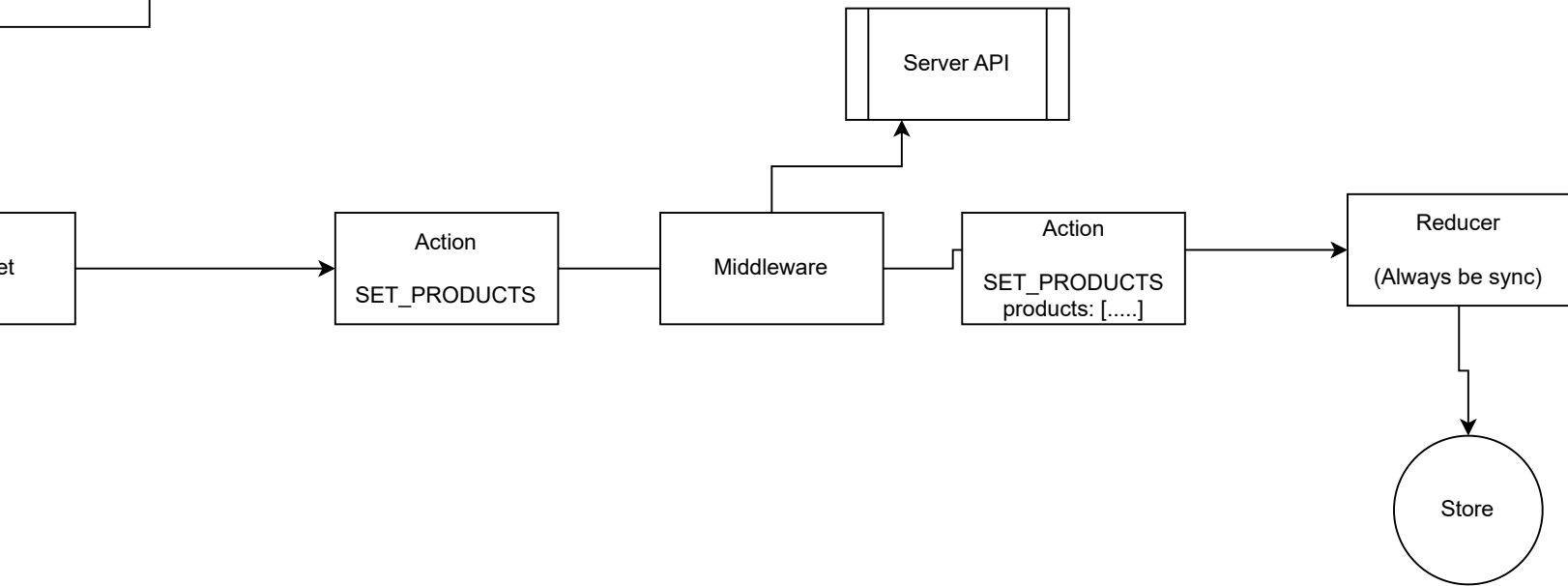
```
<input className="form-control" placeholder="UserName"  
  value={userName} onChange={e => setUsername(e.target.value)}/>
```



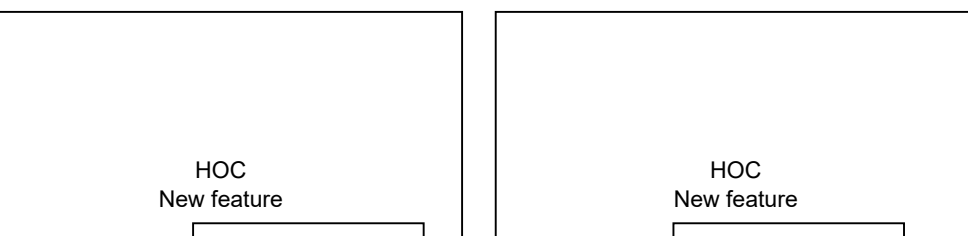
Componen

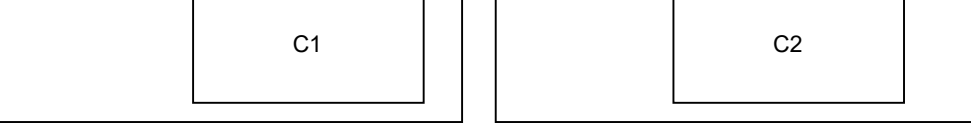
Componen

Componen

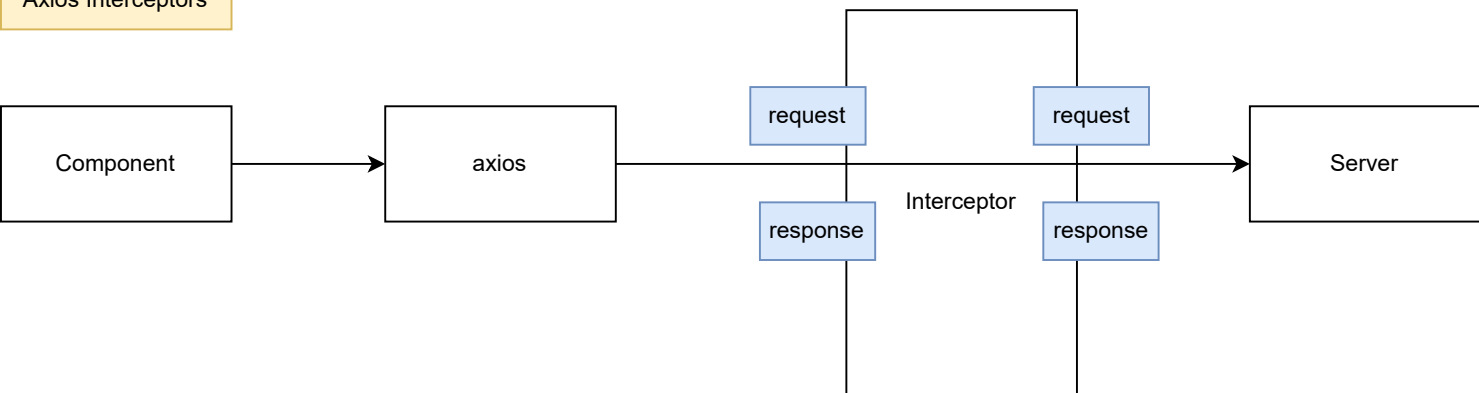


Redux	Context
More Structured & complex Read-write Single Store(Multiple reducer)	Simple Data is read-only Data is read-write then we need design. Multiple Context





Axios Interceptors



1. i18n
2. promise tracker
3. date library: luxon
4. UI Library

