

# File Editor

< JS TodoList.js src/containers

> Open Tabs

Files

public

src

actions

components

containers

JS DeleteCo

JS Notificat

JS TodoInp

JS Todolter

JS TodoList

reducers

sagas

selectors

JS TodoApp.js

JS bThreads.js

JS bp.js

JS bpMiddle...

JS createServ

JS index.js

JS store.js

.gitignore

README....

package.j...

shrinkwra...

Dependencies

```
42     style={filterStyle('active')}
43   >
44     Active
45   </button>
46   <button
47     onClick={() =>
48       |   onSetFilter('completed')
49     | }
50     style={filterStyle('completed')}
51   >
52     Completed
53   </button>
54 </Fragment>
55 }
56 <br />
57 { /*<DeleteConfirm />*/ }
58 </Fragment>
59 )
60 }
61
62 const mapStateToProps = state => ({
63   todosAsIds: getTodosAsIds(state),
64   filter: getFilter(state)
```

Console

Problems

Tests

Console was cleared

< > ↻ https://2oq97j758p.codesandbox.

## Todo App ✨

 Add

Learn Swift

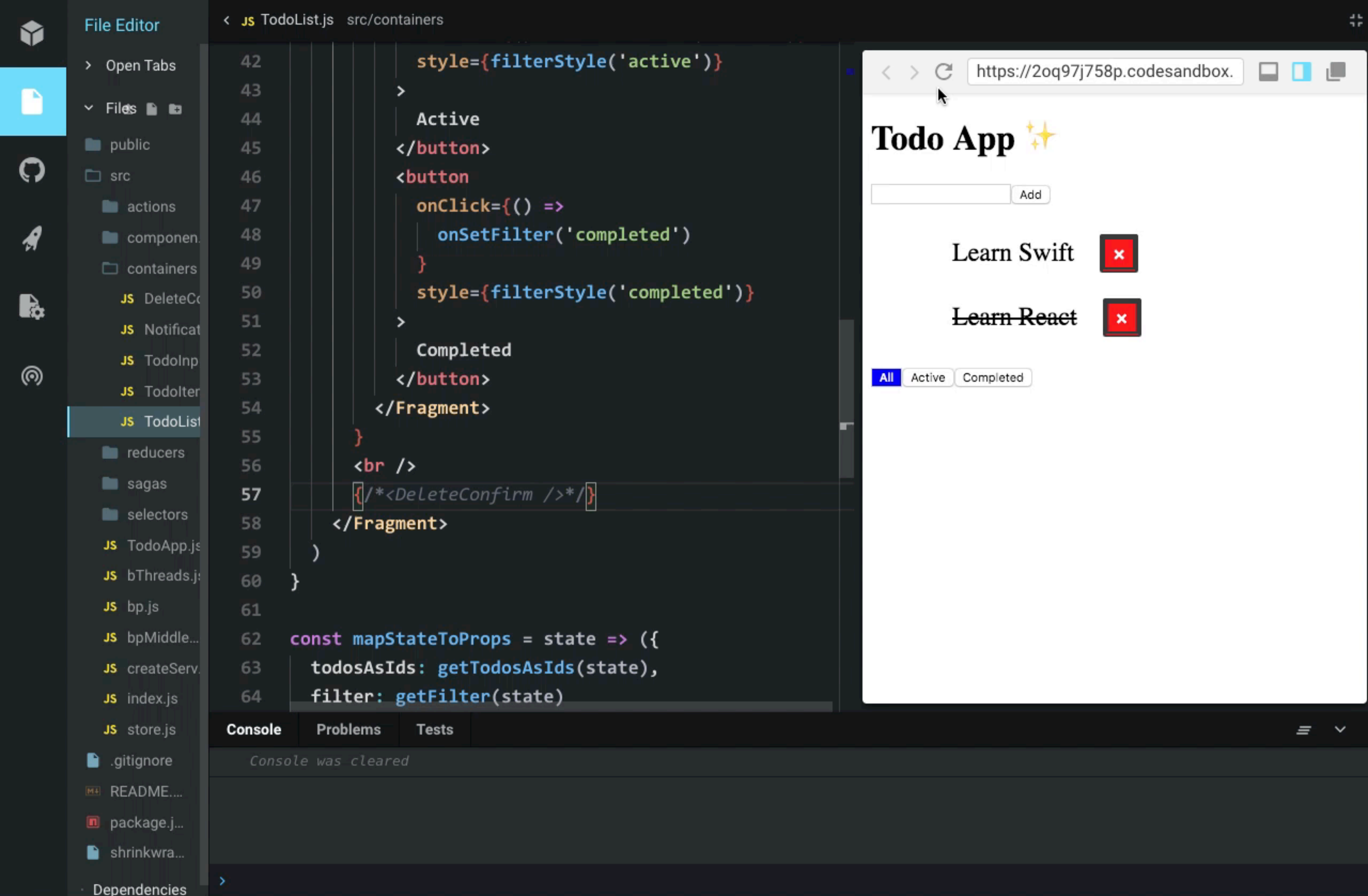


Learn React



All Active Completed

Delete-all-items



# File Editor

> Open Tabs

Files

public

src

actions

components

containers

JS DeleteCo

JS Notificat

JS TodoInp

JS Todolter

JS TodoList

reducers

sagas

selectors

JS TodoApp.js

JS bThreads.js

JS bp.js

JS bpMiddle...

JS createServ

JS index.js

JS store.js

.gitignore

README....

package.j...

shrinkwra...

Dependencies

< JS TodoList.js src/containers

```
42     style={filterStyle('active')}
43   >
44     Active
45   </button>
46   <button
47     onClick={() =>
48       |   onSetFilter('completed')
49     | }
50     style={filterStyle('completed')}
51   >
52     Completed
53   </button>
54 </Fragment>
55 }
56 <br />
57 { /*<DeleteConfirm />*/ }
58 </Fragment>
59 )
60 }
61
62 const mapStateToProps = state => ({
63   todosAsIds: getTodosAsIds(state),
64   filter: getFilter(state)
```

Console

Problems

Tests

Console was cleared

< > ↺ https://2oq97j758p.codesandbox.

## Todo App ✨

 Add

Learn Swift



Learn React



All Active Completed

# Delete a todo-item

The image shows a development environment with a code editor on the left and a web browser on the right.

**Code Editor:** The editor displays the `src/containers/ToDoList.js` file. The code is as follows:

```
42     style={filterStyle('active')}
43   >
44     Active
45   </button>
46   <button
47     onClick={() =>
48       onSetFilter('completed')
49     }
50     style={filterStyle('completed')}
51   >
52     Completed
53   </button>
54 </Fragment>
55 }
56 <br />
57 { /*<DeleteConfirm />*/ }
58 </Fragment>
59 )
60 }
61
62 const mapStateToProps = state => ({
63   todosAsIds: getTodosAsIds(state),
64   filter: getFilter(state)
```

**Web Browser:** The browser shows a web application titled "Todo App ✨" at the URL `https://2oq97j758p.codesandbox.`. The application features an input field with an "Add" button. Below the input, there are two todo items: "Learn Swift" and "Learn React". Each item has a red square button with a white "x" icon to its right, indicating a delete function. At the bottom of the app, there are three filter buttons: "All" (selected), "Active", and "Completed".



# Show Confirm when delete is clicked

The image shows a code editor interface with a file explorer on the left and a preview window on the right.

**File Editor:**

- Open Tabs: Files, public, src, actions, componen, containers
- Files:
  - public
  - src
    - actions
    - componen
    - containers
    - JS DeleteCo
    - JS Notificat
    - JS TodoInp
    - JS TodoIter
    - JS TodoList
    - reducers
    - sagas
    - selectors
    - JS TodoApp.js
    - JS bThreads.js**
    - JS bp.js
    - JS bpMiddle...
    - JS createServ
    - JS index.js
    - JS store.js
    - .gitignore
    - README....
    - package.j...
    - shrinkwra...

**Code Editor (bThreads.js):**


```
1 import types from './actions/types'
2
3 export default [
4   function* whenDeleteIsClickedDeleteTodo() {
5     while (true) {
6       yield {
7         wait: ['DELETE_CLICKED']
8       }
9       yield {
10        request: ['DELETE_TODO'],
11        payload: this.lastPayload
12      }
13    }
14  }
15 ]
16
```


**Preview Window:**

https://2oq97j758p.codesandbox.

## Todo App ✨

Add

Learn Swift 

~~Learn React~~ 

**All** Active Completed

Console Problems Tests

Console was cleared