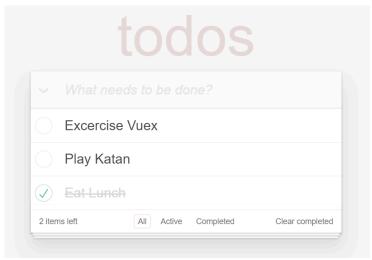


# Todo, Todo





Build a todo-app application that uses a store to manage the state

### Our data model:

```
const todo = {
    _id: "gZ6Nvy",
    txt: "Master Redux",
    importance: 9,
    isDone: false,
    createdAt: 1711472269690,
    updatedAt: 1711472269690
}
```

You will start from a starter project with local component state and modify it to work with state management.

#### Comment

The starter project was crafted by taking the car-project and perform a search-and-replace (case sensitive) in the entire project (Ctrl+Shift+H) of:

- Car to Todo
- car to todo



- CAR to TODO
- maxSpeed to importance
- vendor to txt
- Vendor to Text
- Speed to Importance
- .id to . id
- Being careful to avoid renaming in library files
- Changed bunch of file names
- From the UserAuth project:
  - Copied the userService
  - o Copied the <LoginSignup> component
  - Update the <AppHeader> component

You have it ready to use

Our app is built from the following components:

- TodoApp (Routable, Smart component)
  - TodoList (Dumb)
  - TodoFilter (Dumb)
- TodoPreview (Dumb)
- TodoEdit (Routable, Smart)
- TodoDetails (Routable, Smart)

### **Terminology**

- Dumb a component that do not dispatch to the store,
   usually also get the data from parent by props
- Smart a component that dispatches to the store



### **State Management**

- 1. Store should manage the following state:
  - a. List of todos
  - b. isLoading
  - c. Current filterBy
  - d. User object
- 2. Use a todoService from the components and commit to the store
- 3. Add the following features:
- 4. Confirm before deleting a todo
- 5. Add color to todo
- 6. Add filter by <select>: All | Active | Done
- 7. Bonus: In the <AppHeader> component show a todos progress-bar (percent of done todos)

### userService

## Exports the following API:

```
export const userService = {
    getLoggedinUser,
    login,
    logout,
    signup,
    getById,
    query,
    getEmptyCredentials
}
The service manages a user entity:
const user = {
    _id: "KAtTl",
    username: "muki",
    password: "muki1",
    fullname: "Muki Ja",
    createdAt: 1711490430252,
    updatedAt: 1711490430999
}
```



```
Add balance and activities:

{
         balance: 10000,
         activities: [{txt: 'Added a Todo', at: 1523873242735}]
}
```

### **User Balance**

When user is loggedin, show the user balance next to his name, at the header.

When the user completes a task, his balance increases by 10 (balance just grow bigger, we don't decrease it when toggling the isDone to false)

### <UserDetails>

Add a page to the app: <UserDetails> (Routable, Smart)

If the user is looking at his own user-details – allow changing his fullname and set preferences.



- Add to user object: prefs: {color: 'black', bgColor: 'white'}
- Also, render the user's activities list, example:
  - o 2 minutes ago: Added a Todo: 'Wash the dishes'
  - Couple of hours ago: Removed the Todo: 'Talk to grandma'

### More features

- Show a loading indication when todos are being loaded
- Show no "no todos to show..", when there aren't any todos
- Show Success and Failure messages in the component



- Make it look nice
- Push it to github-pages

### **Bonus**

- When filtering by txt, support debouncing
- Add sorting and paging in the todoService (No need to show the number of pages for now)
- Show a progress-bar of todo's completion at the header and at the footer of the app