Green Fox Academy MyFirstApp Coding Camp

Lenka Šťastná

Todo list

My Simple Todo list

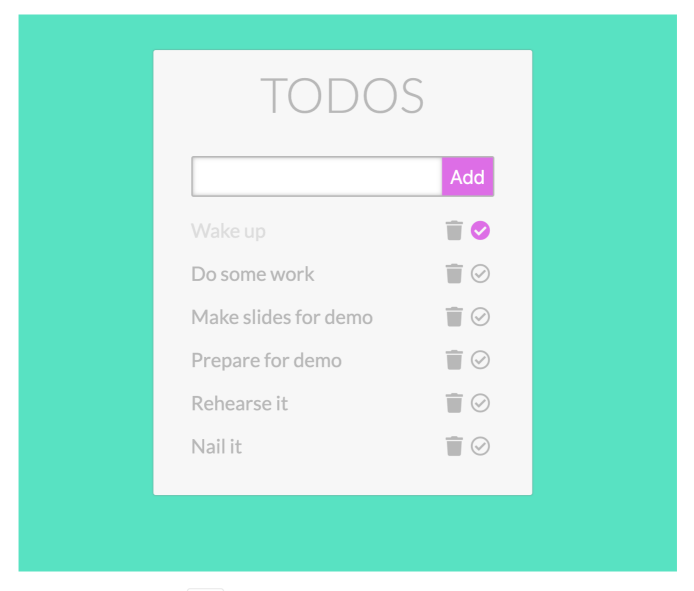
Todos

· Buy milk

- Replicate this basic HTML file above
- When clicking on the Add todo button add the content of the input field to the list
- (Optional) Clicking on a list item should make the text line-through

Todo Advanced (Optional)

- Make your Todo list more beautiful
- Use fonts, colors and layout
- Have a button for completing the todo
- When clicking on it, change the display of the todo item (crossed over, different color, etc...)
- Have a button for deleting the todo
- When clicking on it, remove the whole todo item (with it's buttons)



- You can use simple <u>img</u> tags for the icons, find cool icons at: http://iconfinder.com/ (prefer SVG-s since they are resolution independent)
- Or use https://fontawesome.com
- When adding a new todo, remember you have to add the buttons too. This means you have to set up the click handling there as well.
- You can solve this with the help of creating id-s for the todos and the buttons like (todo-1, button-1)
- But you can set up the click handling for any completing or deleting button in general
- In this case you can set up handling the click s for the container element of the todos (eg. .todos-container)
- And specify what you're interested in with another selector (eg. .delete-button)
- With this general approach you'll need to know which one button was clicked and inside a click handler you can tell that by using \$(event.target) (where event is the input of the function):

```
$('.todos-container').on('click', '.delete-button', (event) => {
```

```
$(event.target).text('This button was clicked');
});
```

• You can read more about how this works here

Send in your solution's codepen or repository link:

Solution

Your current solution: -

Send in your solution:

https://codepen.io/...

Send

Green Fox Academy MyFirstApp Coding Camp

Green Fox Academy MyFirstApp Coding Camp info@greenfoxacademy.com green-fox-academy

Exercise syllabus for the MyFirstApp Coding Camp