



TO-DO

● GET

● POST

● PUT

● DELETE

constructor() {
 service.getTodo(draw)
}

getTodo(draw) { todoApi.get }

.then(res =>)

{ draw(res.data) }

draw(res.data) {doc.getelementbyid("").innerHTML = template}

(this could render all
existing to-do's on every
page refresh)

user enters description for new to-do

form => onSubmit(app.controllers.todoController.newTodo())

newTodo(formData) { let todoData = description; service.createTodo(todoData, getTodos) }

createTodo(todoData, getTodos) { todoApi.post }

.then(res =>)

{ draw(res.data) }

draw(res.data) {doc.getelementbyid("").innerHTML = template}

user checks a to-do as completed

input type=checkbox onChange=toggleComplete(event)

toggleComplete(let todo = event.target; service.toggleComplete(todo, getTodos)

toggleComplete(todo, getTodos) { todoApi.put }

.then(res =>)

{ getTodos() }

draw(res.data) {doc.getelementbyid("").innerHTML = template}

user deletes a todo

button on listed todo: onclick="deleteTodo('\${todo._id}')"

deleteTodo(todold) { service.deleteTodo(todold, getTodos) }

deleteTodo(todold, getTodos) { todoApi.delete }

.then(res =>)

{ getTodos() }

draw(res.data) {doc.getelementbyid("").innerHTML = template}