

126 lines (100 loc) · 4.07 KB

Code

Blame

Raw



```
1  const todo = [
2    {"task": "Купить продукты", "date": "2024-04-22", "done": true, "delete": false},
3    {"task": "Позвонить другу", "date": "2024-04-23", "done": false, "delete": true},
4    {"task": "Посетить врача", "date": "2024-04-24", "done": false, "delete": false},
5    {"task": "Заплатить за квартиру", "date": "2024-04-25", "done": true, "delete": false},
6    {"task": "Подготовить отчет", "date": "2024-04-26", "done": false, "delete": false},
7    {"task": "Починить автомобиль", "date": "2024-04-27", "done": true, "delete": false},
8    {"task": "Посадить цветы", "date": "2024-04-28", "done": false, "delete": false},
9    {"task": "Прочитать книгу", "date": "2024-04-29", "done": true, "delete": false},
10   {"task": "Сходить в спортзал", "date": "2024-04-30", "done": false, "delete": false},
11   {"task": "Приготовить ужин", "date": "2024-05-01", "done": true, "delete": false}
12 ]
13
14
15 const fieldInput = document.querySelector('#input-field');
16 const fieldOutput = document.querySelector('#outputField');
17 const getResultButton = document.querySelector('#resultButton');
18 const getDeleteButton = document.querySelector('#clear-one');
19
20 const ff = (object) => {
21   const outputField = document.createElement('li'); // создание li
22   outputField.innerHTML = object.task;
23   outputField.classList.add('list-item');
24   if (object.done) {
25     outputField.classList.add('list-item_done');
26   }
27   if (object.delete) {
28     outputField.classList.add('list-item_doneDelete');
29   }
30   const arrayAdd = () => {
31     console.log(outputField.innerHTML);
32     const fff = (object) => {
33       if (object.task === outputField.innerHTML) {
34         if (object.done === false) {
```

```
35         object.done = true;
36     } else if (object.done === true && object.delete === false) {
37         object.delete = true;
38     } else if (object.delete === true) {
39         object.delete = false;
40     }
41     pusharrayA();
42 }
43 }
44 todo.forEach(ff);
45 }
46 outputField.addEventListener('click', arrayAdd);
47 return outputField;
48 }
49
50 ✓ const pusharrayA = () =>{
51     const arrayToDo = todo.map(ff);
52     fieldOutput.innerHTML = '';
53     fieldOutput.append(...arrayToDo);
54 }
55 pusharrayA();
56
57 getResultButton.addEventListener('click', showResult); // кнопка добавления дел
58 ✓ function showResult() {
59     const task1 = {
60         task: fieldInput.value,
61         date: '',
62         done: false,
63         delete: false
64     };
65     todo.push(task1);
66     pusharrayA();
67     console.log(todo);
68     fieldInput.value = '';
69 }
70
71 getDeleteButton.addEventListener('click', deleteLi); // кнопка удаления дел
72 ✓ function deleteLi() {
73     const deleteLiFiltrA = (objectLi) => {
74         return objectLi.delete === false ? objectLi : false;
75     }
76     const deleteLiFiltr = todo.filter(deleteLiFiltrA);
77     console.log(deleteLiFiltr);
78     todo = deleteLiFiltr;
79     pusharrayA();
80 }
81
82
83
84
85
86 // const clearOne = function(){
87 //     if (taskLi.delete === true) {
88 //         deleteLiFiltrA = (objectLi) => {
89 //             return objectLi.delete === false ? objectLi : false;
90 //         }
91 //         deleteLiFiltr = todo.filter(deleteLiFiltrA);
92 //         console.log(deleteLiFiltr);
93 //         todo = deleteLiFiltr;
94 //         pusharrayA();
95 //     }
96 // }
```

```
87 // if(list.firstChild) {
88 //     list.firstChild.remove()
89 // }
90 // }
91 // function changeStatus(event){
92 //     const listItem = event.target;
93 //     listItem.classList.toggle('list-item_done');
94 // }
95 // list.addEventListener('click', changeStatus);
96
97 // clearOneBtnElement.addEventListener('click', clearOne);
98 // list.addEventListener('click', changeStatus);
99 // btnCreate.addEventListener('click', pushText);
100
101
102
103
104 // getResultButton.addEventListener('click', showResult);
105
106 // function showResult() {
107 //     const outputField = document.createElement('li');
108
109 //     const done = (test) => {
110 //         console.log(test);
111 //         outputField.classList.add('list-item_done');
112 //     }
113
114 //     outputField.innerText = fieldInput.value;
115 //     outputField.classList.add('list-item');
116 //     fieldOutput.append(outputField);
117 //     outputField.addEventListener('click', done);
118 // }
119 // console.log(getCrossedDone);
```