19 minutes ago

☐ Evgen959 / JavaScript (Public)

```
<> Code
         Issues
                    ! Pull requests
                                   Actions
                                              Security
                                                                      ✓ Insights
E
     ٢º master ▼
JavaScript / Lesen 015 / code / example_01 / scripts / index.js
    Evgen959 newLes15
                                                                             ٣
```

126 lines (100 loc) · 4.07 KB

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

```
24.04.2024, 12:48
                              JavaScript/Lesen 015/code/example_01/scripts/index.js at master · Evgen959/JavaScript · GitHub
         35
                                      object.done = true;
                                  } else if (object.done === true && object.delete === false) {
         36
         37
                                      object.delete = true;
                                  } else if (object.delete === true) {
         38
                                      object.delete = false;
         39
         40
                                  pusharrayA();
         41
         42
                             }
         43
                         }
                         todo.forEach(fff);
         44
         45
                     outputField.addEventListener('click', arrayAdd);
         46
                     return outputField;
         47
         48
                 }
         49
                const pusharrayA = () =>{
         50 🗸
                     const arrayToDo = todo.map(ff);
         51
                     fieldOutput.innerHTML = '';
         52
                     fieldOutput.append(...arrayToDo);
         53
         54
         55
                 pusharrayA();
         56
                 getResultButton.addEventListener('click', showResult); // кнопа добавления дел
         57
         58 🗸
                 function showResult() {
                     const task1 = {
         59
         60
                         task: fieldInput.value,
                         date: '',
         61
                         done: false,
         62
                         delete: false
         64
                     };
         65
                     todo.push(task1);
                     pusharrayA();
         66
                     console.log(todo);
         67
                     fieldInput.value = '';
         68
         69
                 }
         70
                 getDeleteButton.addEventListener('click', deleteLi); // кнопка удаления дел
         71
                function deleteLi() {
         72
                     const deleteLiFiltrA = (objectLi) => {
         73
                         return objectLi.delete === false ? objectLi : false;
         74
         75
                     }
                     const deleteLiFiltr = todo.filter(deleteLiFiltrA);
         76
                     console.log(deleteLiFiltr);
         77
                     todo = deleteLiFiltr;
         78
                     pusharrayA();
         79
         80
         81
         82
         83
         84
         85
                 // const clearOne = function(){
```

```
1T(11St.nascn11unoues()) {
        //
ŏ/
88
        //
                   list.firstChild.remove()
89
        //
               }
        // }
90
        // function changeStatus(event){
91
               const listItem = event.target;
               listItem.classList.toggle('list-item_done');
93
        //
        // }
94
        // list.addEventListener('click', changeStatus);
95
96
        // clearOneBtnElement.addEventListener('click',clearOne);
97
        // list.addEventListener('click', changeStatus);
        // btnCreate.addEventListener('click', pushText);
99
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);
               outputField.addEventListener('click', done);
        //
117
118
        // }
        // console.log(getCrossedDone);
119
```