

# To Do List

```
1 // Array to hold tasks
2 var tasks = [];
3
4 // When the "Add Task" button is clicked
5 onEvent("addButton", "click", function() {
6     var task = getText("taskInput"); // Get the text from the input field
7     if (task != "") { // If task is not empty
8         tasks .push(task); // Add the task to the tasks array
9         updateTaskList(); // Update the list display
10        setText("taskInput", "");
11    }
12 });
13
14 // Function to update the list of tasks displayed
15 function updateTaskList() {
16     setText("taskList", tasks.join("\n")); // Join tasks with new line for display
17 }
18
19 // When the "Delete Task" button is clicked
20 onEvent("deleteButton", "click", function() {
21     var taskToDelete = getText("taskInput"); // Get the task to delete
22     var index = tasks.indexOf(taskToDelete);
23     if (index !== -1) { // If the task exists in the array
24         tasks .splice(index, 1); // Remove the task from the array
25         updateTaskList(); // Update the list display
26         setText("taskInput", ""); // Clear the input field
27     } else {
28         setProperty("MM", "text-color", "red");
29         console .log("Not Found");
30         // Alert if task is not in the list
31         setTimeout(function() {
32             setProperty("MM", "text-color", "rgb(216, 224, 227)");
33         }, 3000);
34     }
35 }
36 });
```