



Mini JavaScript C.R.U.D. Labs

1. [W3Schools Tryit Editor](#) - getElementByTagName
2. Basic Form to JS examples: Show html to JS back to html examples
 - a. [W3Schools Tryit Editor](#) –
 - b. [W3Schools Tryit Editor](#) – Donald Duck example
3. [Learn CRUD Operations in JavaScript by Building TODO APP \(freecodecamp.org\)](#)
 - a. To do list
 - b. This lab has very detailed steps w/flowcharts
4. [Minimal Plain JS App \(web-engineering.info\)](#)
5. [Minimal App with CSS \(web-engineering.info\)](#)
 - a. Book app writes to local storage
 - b. Instructions for minimal app CRUD ops
 - c. [4. Step 4 - Implement the Create Use Case \(web-engineering.info\)](#)
6. [24 JavaScript Projects For Beginners In 2023 \(With Source Code\) \(mikkegoes.com\)](#)
 - a. [JavaScript Calculator \(codepen.io\)](#)
 - b. [HTML Calculator - GeeksforGeeks](#) – the green one
 - c. [JavaScript basic: Calculate multiplication and division of two numbers - w3resource](#)
 - i. simplest - one function per
 - d. [An Easy Tutorial on How to Build A Calculator App in JavaScript | Simplilearn](#)
 - i. With eval
 - e. Long and detailed step by step:
 - f. [Create a simple calculator using HTML, CSS and Javascript - DEV Community](#)  
 - g. [How to build an HTML calculator app from scratch using JavaScript \(freecodecamp.org\)](#)
7. [Node.js - RESTful API \(tutorialspoint.com\)](#)