| ✓ | Ex1 | Write a program that shows an alert saying "hello world" | https://mahi-js.netlify.app/ex1.html |
|----------|------|---|--|
| ~ | Ex2 | Write a program that shows "hello world" in the web page when a button is clicked | https://mahi-js.netlify.app/index.html |
| ✓ | Ex3 | | https://mahi-js.netlify.app/ex3.html |
| ✓ | Ex4 | Create a page with an input text box and a button. | |
| | | The input text box should have a placeholder of "Enter your name" | https://mahi-js.netlify.app/ex4.html |
| | | The button must show a text of "Greet" inside it | |
| | | When the button is pressed, a new element should appear on the page under them, saying "Hello, <name>"</name> | |
| | | Where <name> is the value that the user typed in the input text box</name> | |
| ✓ | Ex5 | Similar one | https://mahi-js.netlify.app/ex5.html |
| | | But every time you press greet it adds Hello NAME on a new line | |
| | | | |
| ✓ | Ex6 | Build a page with two input boxes, and one button | https://mahi-js.netlify.app/ex6.html |
| | | When the button is clicked it should show the sum of the numbers that were added in the input boxes. | |
| | | The button should not be clickable until the input boxes have numbers (use required) | |
| | | The input boxes can only contain numbers, not text (type = number) | |
| ✓ | Ex7 | Same exercise, but now it has one more button, Minus. It will do first number minus second number | https://mahi-js.netlify.app/ex7.html |
| | | on the same screen you can click either sum or subtract | man je.neuny.app.oxr.mam |
| ✓ | Ex8 | now add multiply and division | https://mahi-js.netlify.app/ex8.html |
| | | | |
| ✓ | Ex9 | now instead of two inputs, have one input | |
| | | and add a new button, "Add to list" | |
| | | you enter a number, click "add to list", enter another number i the same input box, click add to list again. | https://mahi-js.netlify.app/ex9.html |
| | | now if you press "Sum" "Minus" "Multiply" or "Division" it will do the operation between the two numbers y | you added to the list |
| ~ | | | |
| | Ex10 | remove the input box | |

| | | remove the add to list button | https://mahi-js.netlify.app/ex10/ |
|----------|------|--|-----------------------------------|
| | | Add 10 button with 1 - 10 | |
| | | when 2 of the 10 buttons are clicked, it should list down | |
| | | and when sum div mul subs are clicked it should give the result | |
| ✓ | Ex11 | list the numbers like calcu;ator and leaves 2 empty box on the right | https://mahi-js.netlify.app/ex11/ |
| | | Add 10 button with 1 - 10 | |
| | | when 2 of the 10 buttons are clicked, it should list down | |
| | | and when sum div mul subs are clicked it should give the result | |
| | | | |
| ✓ | Ex12 | add an erase button "C" to the calculator | https://mahi-js.netlify.app/ex12/ |
| ✓ | Ex13 | build a beautiful calculator | https://mahi-js.netlify.app/ex13/ |
| | | https://dribbble.com/shots/14734566-Calculator-App | |
| ✓ | Ex14 | Next task is to understand Arrays. | https://mahi-js.netlify.app/ex14/ |
| | | create a page with one input and one button. Every time you type something in the input, | |
| | | and you press the button, that item is ADDED to the array. | |
| | | Display the array on the webpage as well. | |
| ✓ | Ex15 | instead of using list in the calculator | https://mahi-is.netlify.app/ex15/ |
| | | use array | |