

	✓	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>"			
			Where <name> is the value that the user typed in the input text box			
	✓	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			
	✓	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 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-js.netlify.app/ex15/	
			use array		