Day 1 Assignment

1- Make a function in external JS file, that takes 2 parameters and return sum of them (function return the result, don't alert or print inside it), and make a button that when clicked; asks the user to enter 2 numbers (prompt), call the sum function, and display the result returned by the function in the console.

2- Given two numbers, return true if the sum of both numbers is less than 100. Otherwise return false. (use ternary operator)

```
lessThan100(22, 15) \rightarrow true

// 22 + 15 = 37

lessThan100(83, 34) \rightarrow false

// 83 + 34 = 117
```

3- Create a function that takes a string and returns it as an integer.

```
stringInt("6") \rightarrow 6
stringInt("1000") \rightarrow 1000
stringInt("12") \rightarrow 12
```

4-Write a JavaScript program to construct the following pattern, using a nested for loop.

*

**

* * * * *

BONUS:

1-Write a JavaScript function that returns a passed string with letters in alphabetical order.

Example

string: 'webmaster'

Expected Output: 'abeemrstw'

2- Design a list of skills like the following, and when click (X) of each one it should closed.

