

In today's CC, you need to find out the hamming distance between two equal length strings. The strings will be entered by the user and the program should show the hamming distance for the two strings.

Also, add validations accordingly for the input.

Hamming Distance

The Hamming distance between two strings of equal length is the number of positions at which the corresponding symbols are different. E.g: The hamming distance between strings "helloworld" and "worldhello" is 8.

Enter Two Strings Of Equal Length Seperated By A Comma(e.g: "boy, toy")

String:

Submit

Hamming Distance

[Click Here for GIF](#)

Note:

- No embedded JavaScript. Your JavaScript code should be written in a .js file and should be linked accordingly.
- You can design the UI in any way you like.
- Also focus on code readability and proper approach along with usage of ES6 wherever possible.