```
1a: 2
1b: 2
2.
// A function that takes in a string and a char and returns the amount of that char
in the string
function countChar(string, ch) {
    // COunter var
    let counted = 0;
    // Go through each letter in the string
    for (let i = 0; i < string.length; i++) {</pre>
        // If the letter in the string is the same as the input char then add to a
counter
        if (string[i] == ch) {
        counted += 1;
    // Return the counter
    return counted;
}
// A function that inputs a string and outputs the amount of Es in a string
function countEs(string) {
    // Return output of countChar with string as param one and E as param 2
    return countChar(string, 'E');
}
countEs = (string) => { return countChar(string, 'E'); };
const countEs = (string) => { return countChar(string, 'E'); };
```