Try to solve all assignments on a **separate branch**. Keep in mind that you should try to use built-in objects and their methods, solo or combined. You should use loops **only for the 4 and 9** assignment, all others can be solved using built-in object methods.

1. Write a JavaScript function that reverses a number. typeof result of the function should be “number”.

12345 -> 54321

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

*Note:* Assume punctuation, numbers and symbols are not included in the passed string.

“Webmaster” -> “abeemrstw”

1. Write a function to **alphabetize words** of a given string. Alphabetizing a string means rearranging the letters so they are sorted from A to Z.

"Republic Of Serbia" -> "Rbceilpu Of Sabeir"

1. Write a function to split a string and convert it into an array of words.

"John Snow" -> [ 'John', 'Snow' ]

1. Write a function to convert a string to its abbreviated form.

"John Snow" -> "John S."

1. Write a function that adds string to the left or right of string, by replacing it’s characters.

'0000', ‘123’, 'l' -> '0123'

'00000000', ‘123’, 'r' -> '12300000'

1. Write a function to capitalize the first letter of a string and returns modified string.

"js string exercises" -> "Js string exercises"

1. Write a function to hide email addresses to protect them from unauthorized users.

"somerandomaddress@example.com" -> "somerand...@example.com"

1. Write a program that accepts a string as input and swaps the case of each character. For example, if you input 'The Quick Brown Fox', the output should be 'tHE qUICK bROWN fOX'.

var UPPER = 'ABCDEFGHIJKLMNOPQRSTUVWXYZ';

var LOWER = 'abcdefghijklmnopqrstuvwxyz';

"The Quick Brown Fox" -> "tHE qUICK bROWN fOX"