

## JS Day 2 – Friday Exercises

1. Write a JavaScript function that accepts a string as a parameter and converts the first letter of the string to upper case. The function returns the transformed string.
2. Write a JavaScript function that accepts a string as a parameter and logs every character to the console separately.
3. Write a JavaScript function that accepts 2 parameters, *age* and *name*. If the age is odd it returns the name reversed (John -> nhoJ). Reverse the string using a for loop. If the age is even it returns the name with the age concatenated (eg „John 24“). If the age is greater than 100 or the length of the name exceeds 10 characters return the name.
4. Write a function that utilises a do...while loop to solve a problem of your choosing.