Tasks:

Tasks:

1. Make all first letters in words uppercased.

For example:

inputString = “wSSde rr 3!D !!fg \_\_AAs cert”

outputString = “WSSde Rr 3!D !!fg \_\_AAs Cert”

HW:

<https://codepen.io/Dante103/pen/QzoXvZ>

2. Check if given string contains some other string.

For example: For this strings function should return true.

inputString1 = “A big red apple.”

InputString2 = “ RED is a registered trade mark.”

inputString3 = “ReD is his nickname.”

checkString = “red”

HW:

<https://codepen.io/Dante103/pen/GPLjEw>

3. Truncate string. You have string and number of characters to left. After string ‘…’ should be

added.

For example:

inputString = “This is example of log string that should be truncated.”

length = 7

outputString = “This is…”

HW:

<https://codepen.io/Dante103/pen/QzRwwo>

4. Write function that will return minimum or maximum value from array depending on second

argument. Input args: array, string (‘min’, ‘max)

For example: findMinMax([1, 7, 90, 22], ‘min’)

HW:

<https://codepen.io/Dante103/pen/NeVNEp>

5. Write function to transform array into object. Ex.:

{

'a' : arr[0],

'b' : arr[1],

...

'1' : arr[n],

'2' : arr[n+1],

...

}

HW:

<https://codepen.io/Dante103/pen/KbjaaZ>

6. Write function that will take object as argument and return sum of all its attribute values that are

numbers.

7. Fix code:

var a = 10;

function equal(val1, val2) {

return val1 === val2;

}

console.log(equal(a, b)); // Should log true to console

var b = 10;

HW:

<https://codepen.io/Dante103/pen/yGdMxL>

8. Make this work without changing order of lines:

var a;

console.log(a()); //Should log true to console

a = function a() {

return true;

};