**Javascript tasks:**

Task 1. Declare function that takes 2 numbers as parameters and returns one that is bigger. name function as *chooseBigger*

Task 2. Declare array with 10 elements. Implement 2 functions: *findMax* and *findMin*, both should take array as parameter and return max or min value from array.

Task 3. Implement function *filterArray*, it has 3 parameters: *array*, *minVal*, maxVal. It should return array that contains only elements that bigger or smaller than *minVal* and maxVal value.

Task 4. Implement function *wordsCounter*. This function has 1 parameters which is text. Function returns Total amount of words in text. Text should contain only words separated by space symbol, like it: *'Hello, from Automaton team'*, it contains 4 words

Task 5. Declare object with 4 methods: *sum, sub, mult, div*. All 4 methods do 4 basic math operations: sum, substract, multiply and divide. Implement following calculation using declared object:

*x= 4;*

*y = 10;*

*x+x\*5-y/2;*

Task 6. Implement function that takes two parameters. First one is string, second one is Array of words. Function should return Array of objects with 2 properties. First is Word, second is amount of times this word can be found in text. Be careful since word: *Anna* and *anna* is the same. you can use method ".*toLowerCase*" to make words similar.

Task 7. Implement function that takes array of numbers as parameter and returns array of Objects which has 1 property, and one method. Property is Number from array, Method is function that returns *True* if number is odd and *False* if even.