parameter and converts the first letter of each word to uppercase.
Sample Input: the quick brown fox
Sample Output: The Quick Brown Fox
Sample Input: jumps over the lazy dog
Sample Output: Jumps Over The Lazy Dog
2) Write a JavaScript function that returns a passed string(one word) with letters in alphabetical order. Assume NO punctuation NO spaces, and NO symbols are used in the string!
Sample Input:
"awesome"
Sample Output:
"aeemosw"
Sample Input:
"becomes"
Sample Output:
"bceemos"

1) Write a JavaScript function that accepts a string as a

3) Write a JavaScript function that accepts a number as a parameter and checks if the number is prime or not (true or false).

```
Sample Input:
829

Sample Output:
true

Sample Input:
438

Sample Output:
false
```

4) Write a JavaScript function that accepts 2 arguments, a string and a letter and the function will count the number of occurrences of

the specified letter within the string.

```
"digitalcrafts", "t"

Sample Output:
2

Sample Input:
  "oopsiedaisy", "a"

Sample Output:
1
```

5) Write a program that prints the numbers from 1 to n. But for multiples of three print "Fizz" instead of the number and for the multiples of

five print "Buzz". For numbers which are multiples of both three and five print "FizzBuzz".