·         Write a JavaScript function to split a string and convert it into an array of words.  
 *Test Data*:  
 console.log(string\_to\_array("Robin Singh"));  
 ["Robin", "Singh"]

·         Write a JavaScript function to extract a specified number of characters from a string.  
 *Test Data*:  
 console.log(truncate\_string("Robin Singh",4));  
 "Robi"

·         Write a JavaScript function to parameterize a string.  
 *Test Data*:  
 console.log(string\_parameterize("Robin Singh from USA."));  
 "robin-singh-from-usa"

·         Write a JavaScript function to capitalize the first letter of each word in a string.  
 *Test Data*:  
 console.log(capitalize\_Words('js string exercises'));  
 "Js String Exrcises"

·         Write a JavaScript function that takes a string with both lowercase and upper case letters as a parameter. It converts upper case letters to lower case, and lower case letters to upper case.  
 *Test Data*:  
 console.log(swapcase('AaBbc'));  
 "aAbBC"

·         Write a JavaScript function to uncommelize a string.  
 *Test Data*:  
 console.log(uncamelize('helloWorld'));  
 console.log(uncamelize('helloWorld','-'));  
 console.log(uncamelize('helloWorld','\_'));  
 "hello world"  
 "hello-world"  
 "hello\_world"

·         Write a JavaScript function to uncapitalize the first letter of each word of a string.  
 *Test Data*:  
 console.log(unCapitalize\_Words('Js String Exercises'));  
 "js string exercises"