**Assignment 5**

1. [Print](https://github.com/sathyakamaraj1/FullStackDevelopment-Assignments/commit/146a0d8961fa76dc2639c151b5ecddd164291c7b) odd numbers in an array

Please find the below github link for the code.

<https://github.com/sathyakamaraj1/FullStackDevelopment-Assignments/blob/main/print_odd_numbers_inarray.js>

1. Convert all the string to title caps in a string array.

Please find the below github link for the code. <https://github.com/sathyakamaraj1/FullStackDevelopment-Assignments/blob/main/StringCapitals.js>

1. **Sum of all numbers in an array.**

Please find the below github link for the code.  
<https://github.com/sathyakamaraj1/FullStackDevelopment-Assignments/blob/main/sumOfArray.js>

1. Return all prime numbers in an array.

Please find the below github link for the code.

<https://github.com/sathyakamaraj1/FullStackDevelopment-Assignments/blob/main/primeNumber.js>

1. Return all palindrome in an array.

Please find the below github link for the code.

<https://github.com/sathyakamaraj1/FullStackDevelopment-Assignments/blob/main/palindromeInanArray.js>

1. Return median of two sorted array of same size.

Please find the below github link for the code.

<https://github.com/sathyakamaraj1/FullStackDevelopment-Assignments/blob/main/median.js>

1. Remove duplicate from an array

Please find the below github link for the code.

<https://github.com/sathyakamaraj1/FullStackDevelopment-Assignments/blob/main/removeDuplciate.js>

1. Rotate an array by K times.

<https://github.com/sathyakamaraj1/FullStackDevelopment-Assignments/blob/main/rotateKtimes.js>