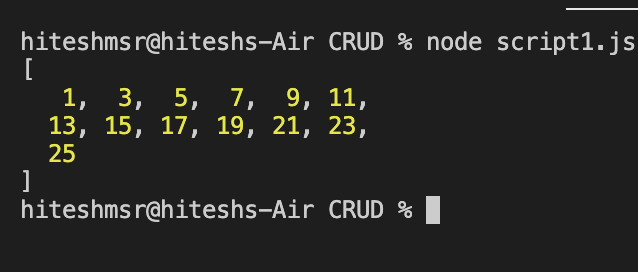
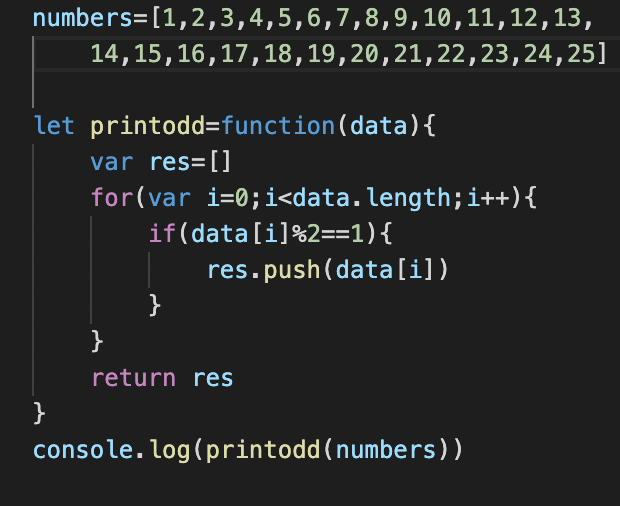
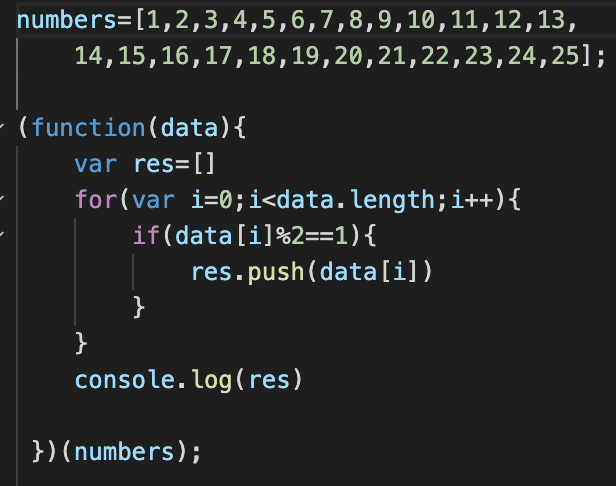
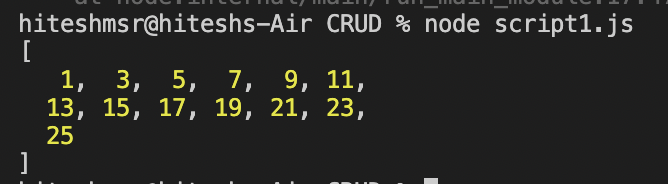
1. Do the below programs in anonymous function & IIFE
   1. Print odd numbers in an array

**USING Anonymous Function**

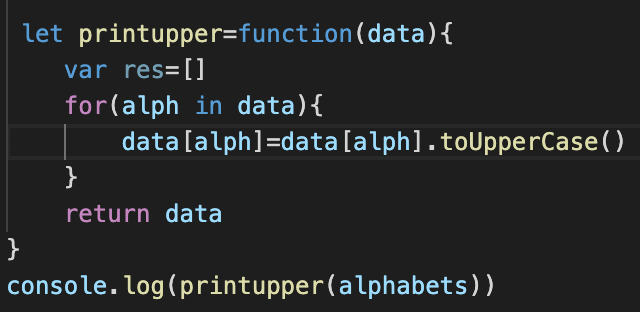
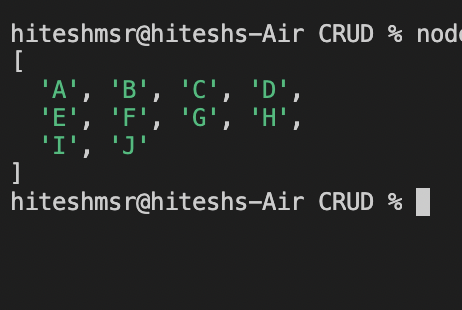
-

**Using IIFE:-**

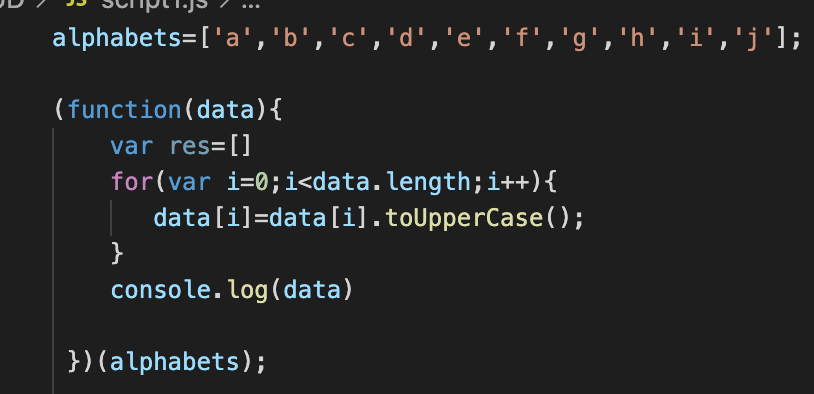
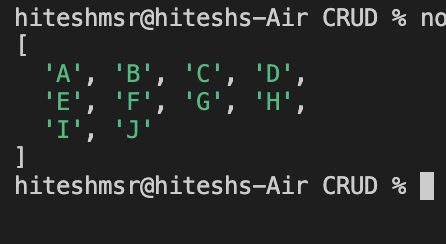
 

* 1. Convert all the strings to title caps in a string array

**Using Anonymous Function:-**

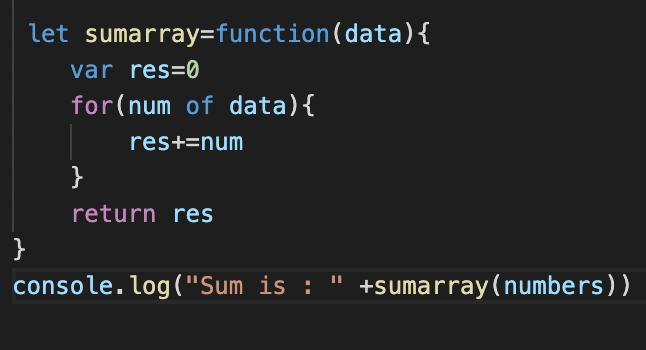
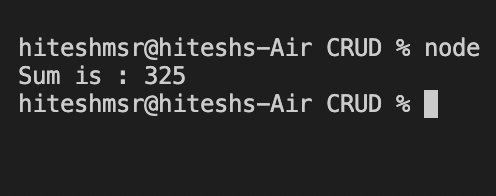
**** ****

**Using IIFE:-**

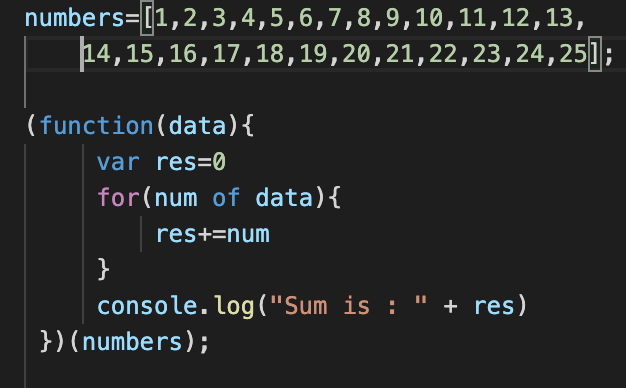
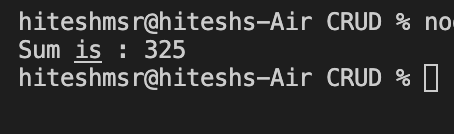
**** ****

* 1. Sum of all numbers in an array

**Using Anonymous Function:-**

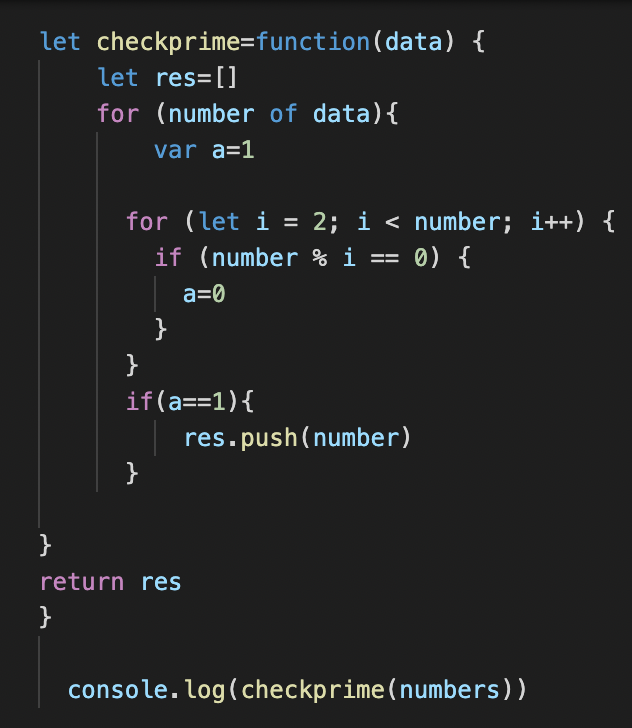
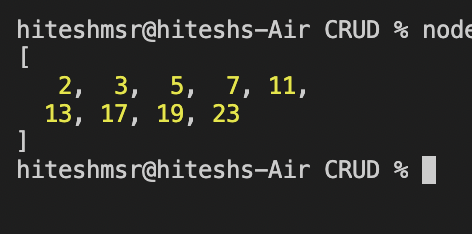
**** ****

**Using IIFE:-**

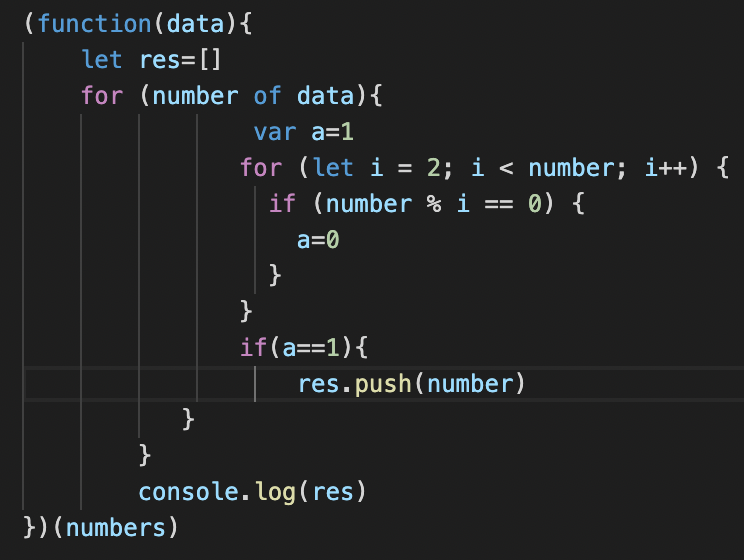
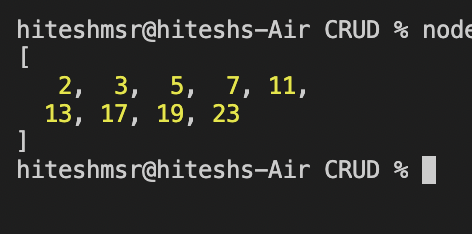
**** ****

* 1. Return all the prime numbers in an array

**Using Anonymous Function:-**

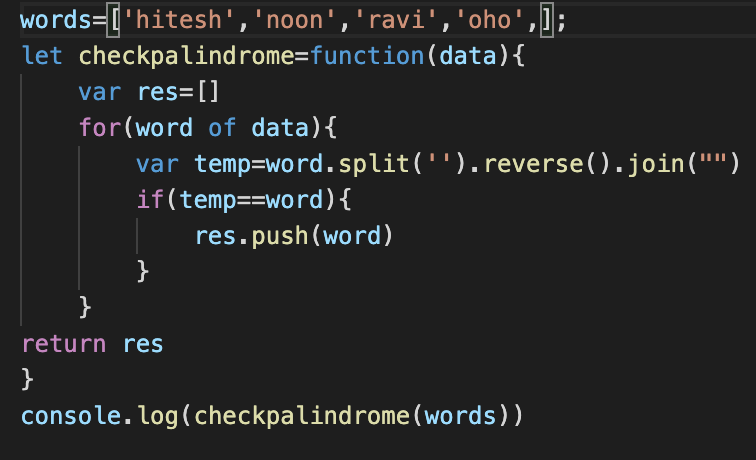
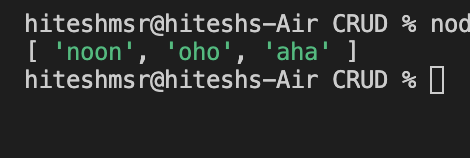
**** ****

**Using IIFE:-**

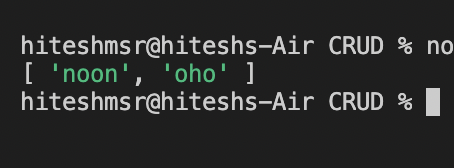
**** ****

* 1. Return all the palindromes in an array

**Using Anonymous Function**

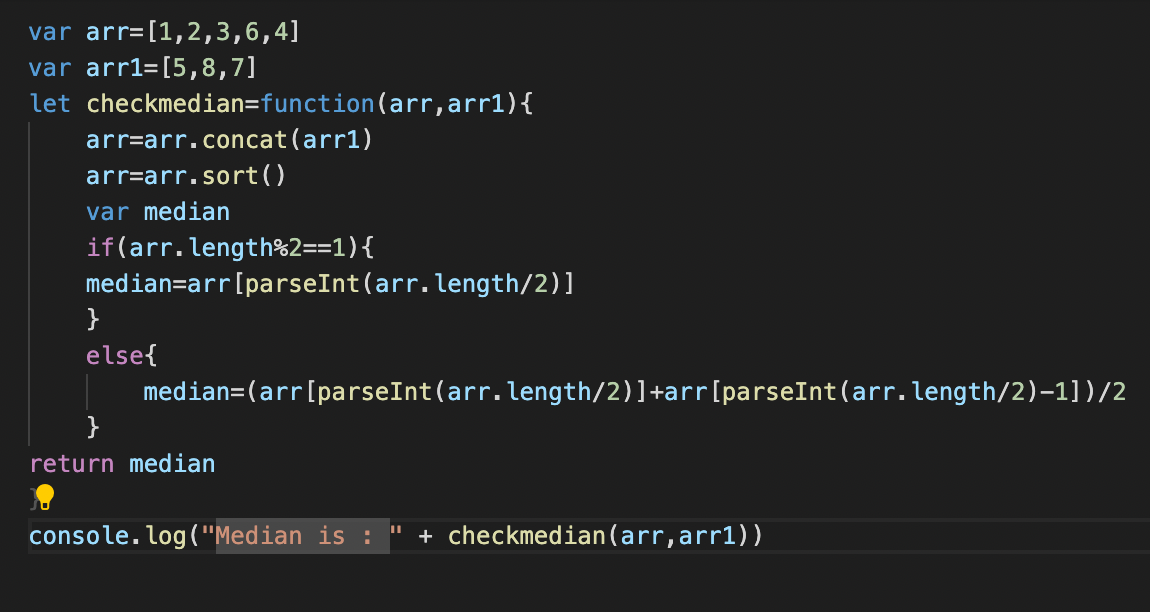
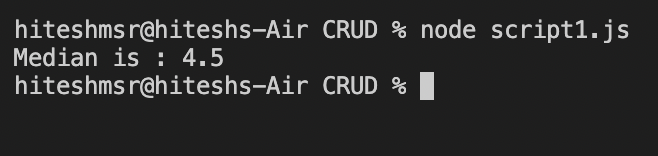
** **

**Using IIFE**

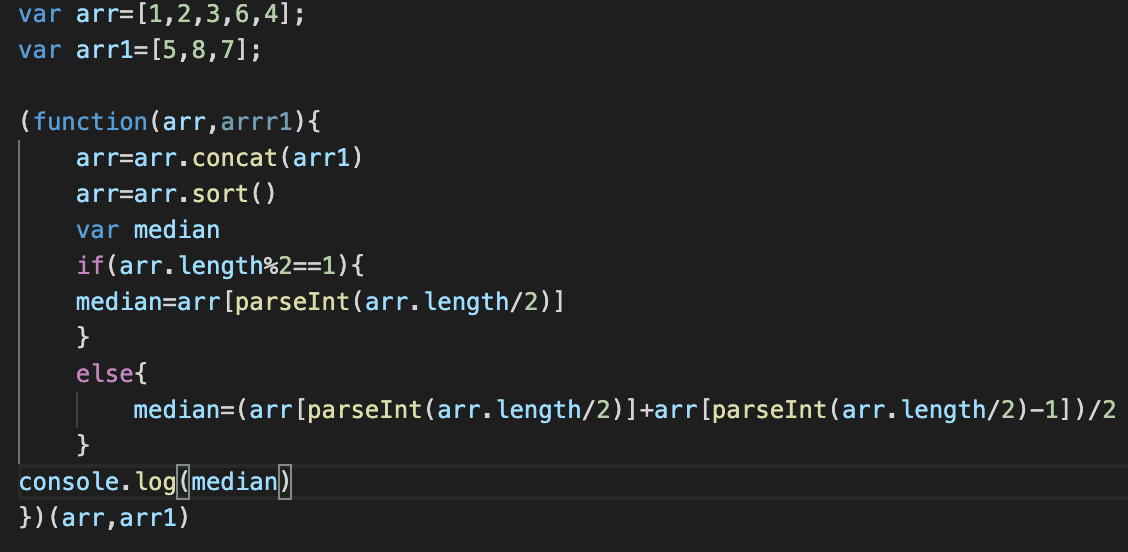
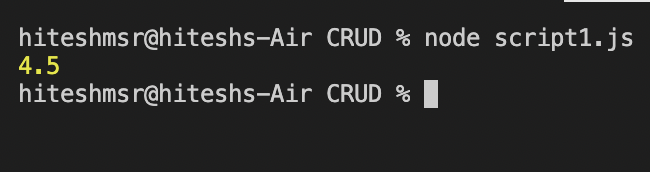
**** ****

* 1. Return median of two sorted arrays of same size

**Using Anonymous function:-**

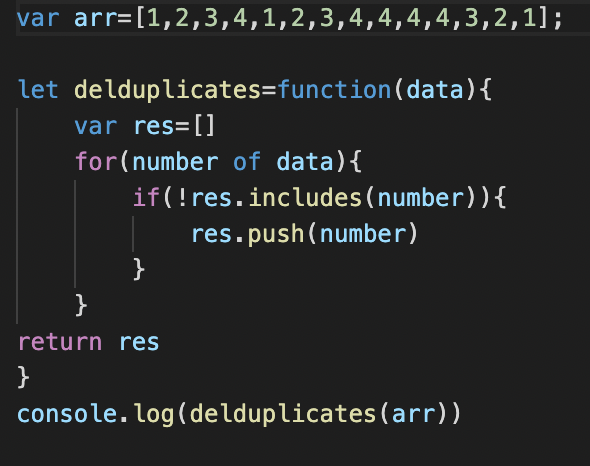
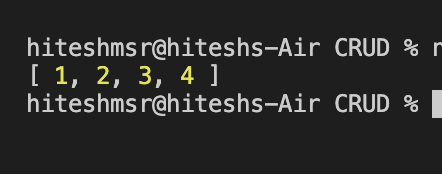
**** ****

**Using IIFE:-**

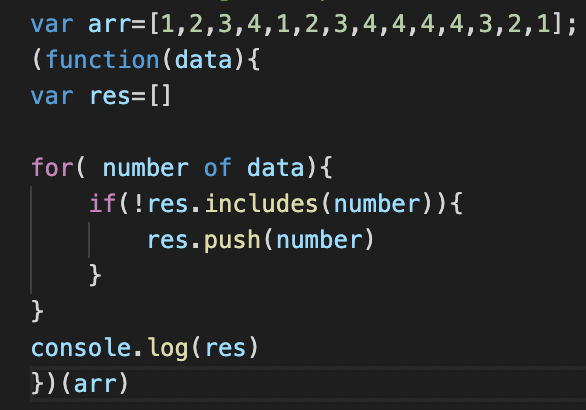
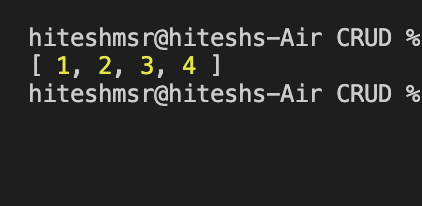
** **

* 1. Remove duplicates from an array

**Using Anonymous Function:-**

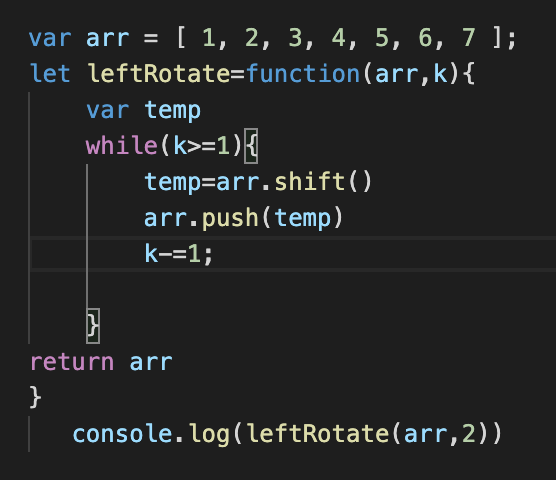
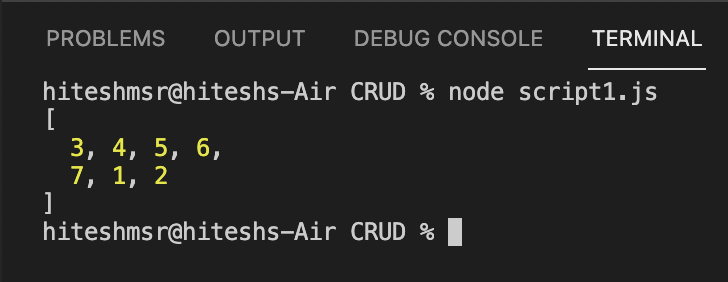
**** ****

**Using IIFE:-**

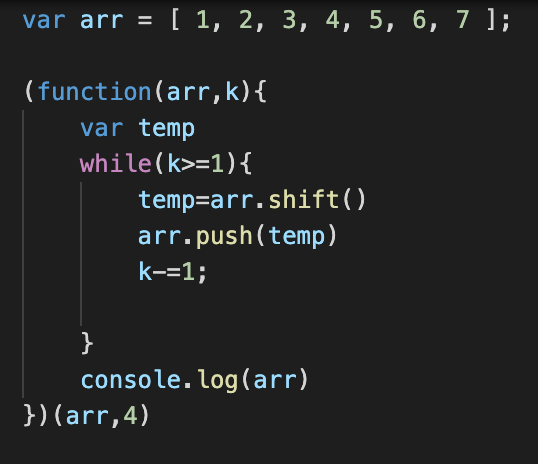
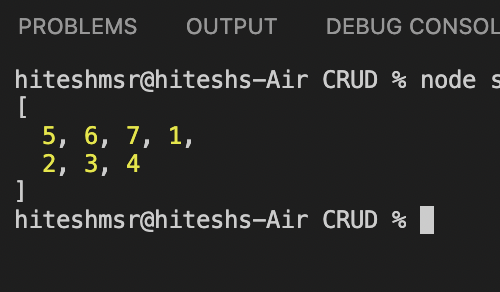
**** ****

* 1. Rotate an array by k times

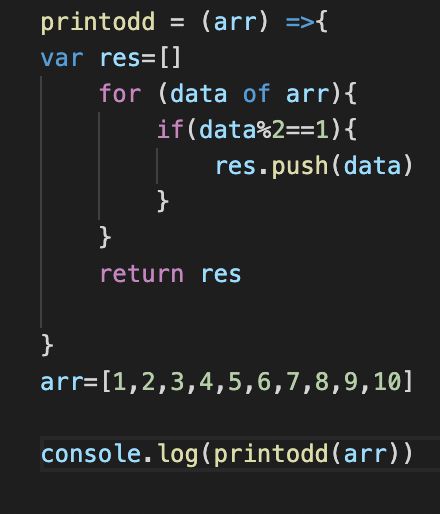
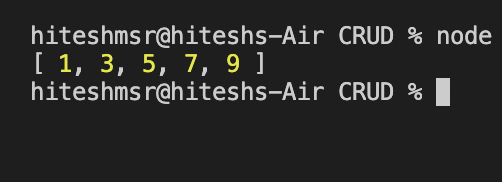
**Using Anonymous Function:-**

** **

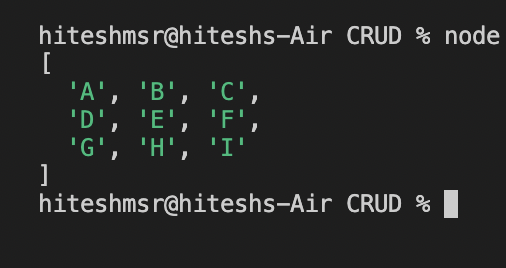
**Using IIFE:-**

** **

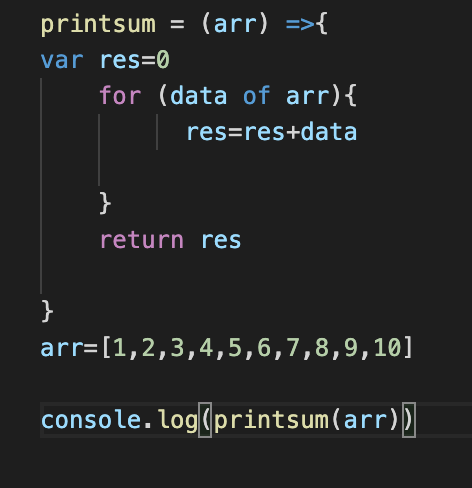
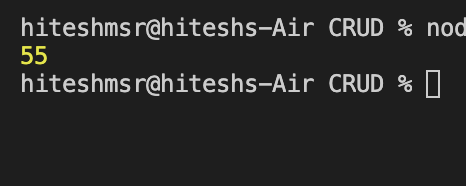
1. Do the below programs in arrow functions
   1. Print odd numbers in an array

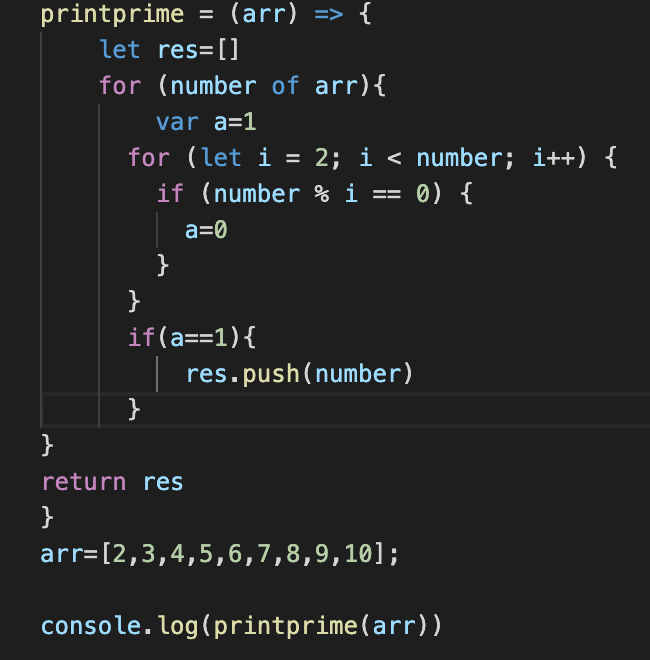
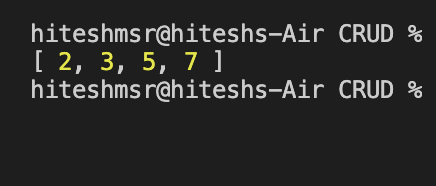
* 1. Convert all the strings to title caps in a string array

* 1. Sum of all numbers in an array

* 1. Return all the prime numbers in an array

* 1. Return all the palindromes in an array

