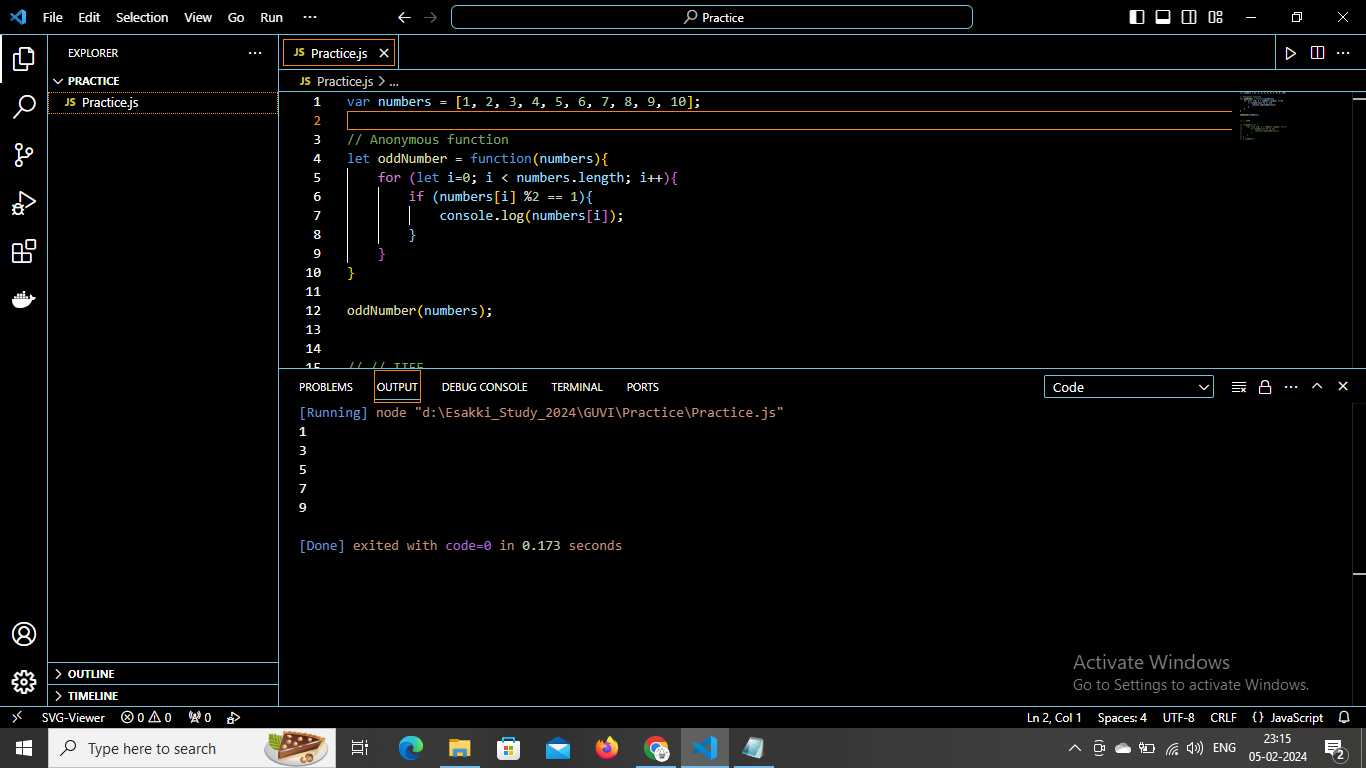
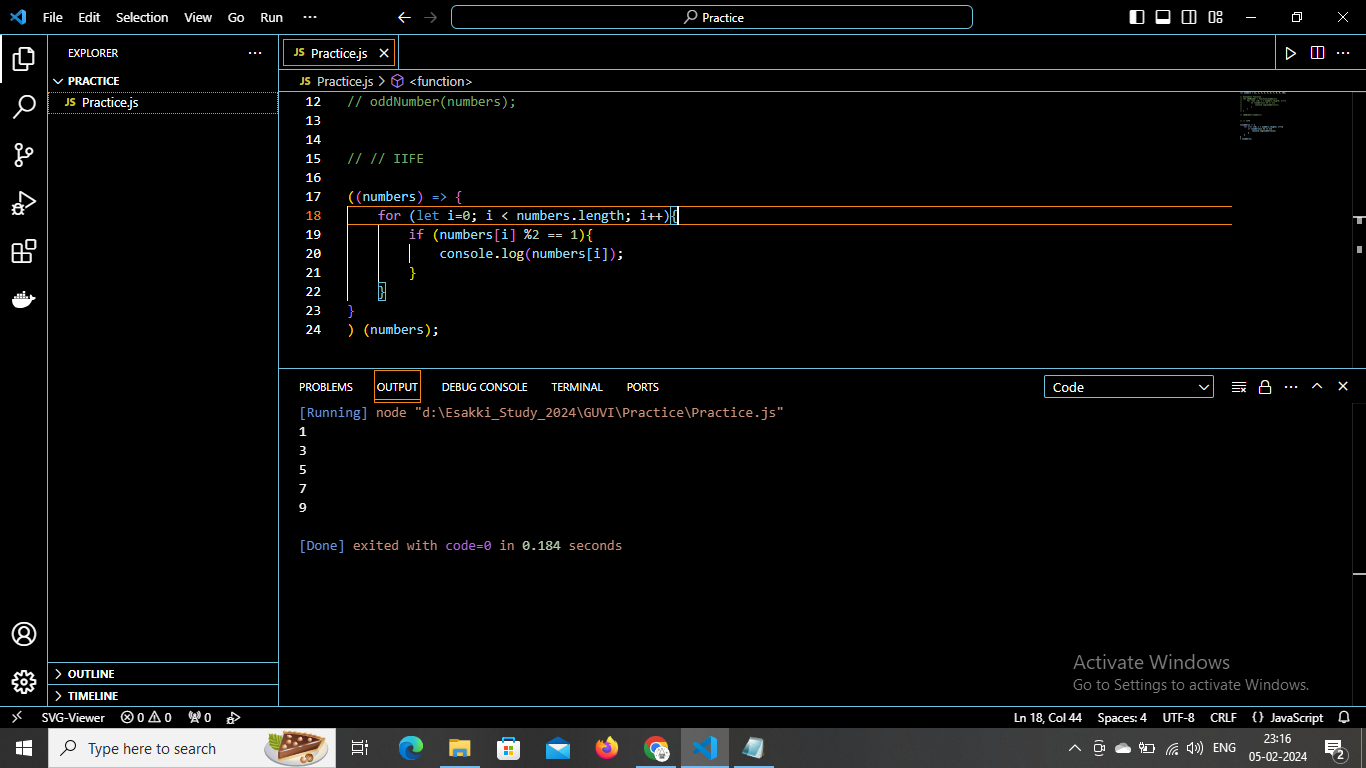
1. Do the below programs in anonymous function & IIFE
   1. Print odd numbers in an array

Outputs: anonymous function

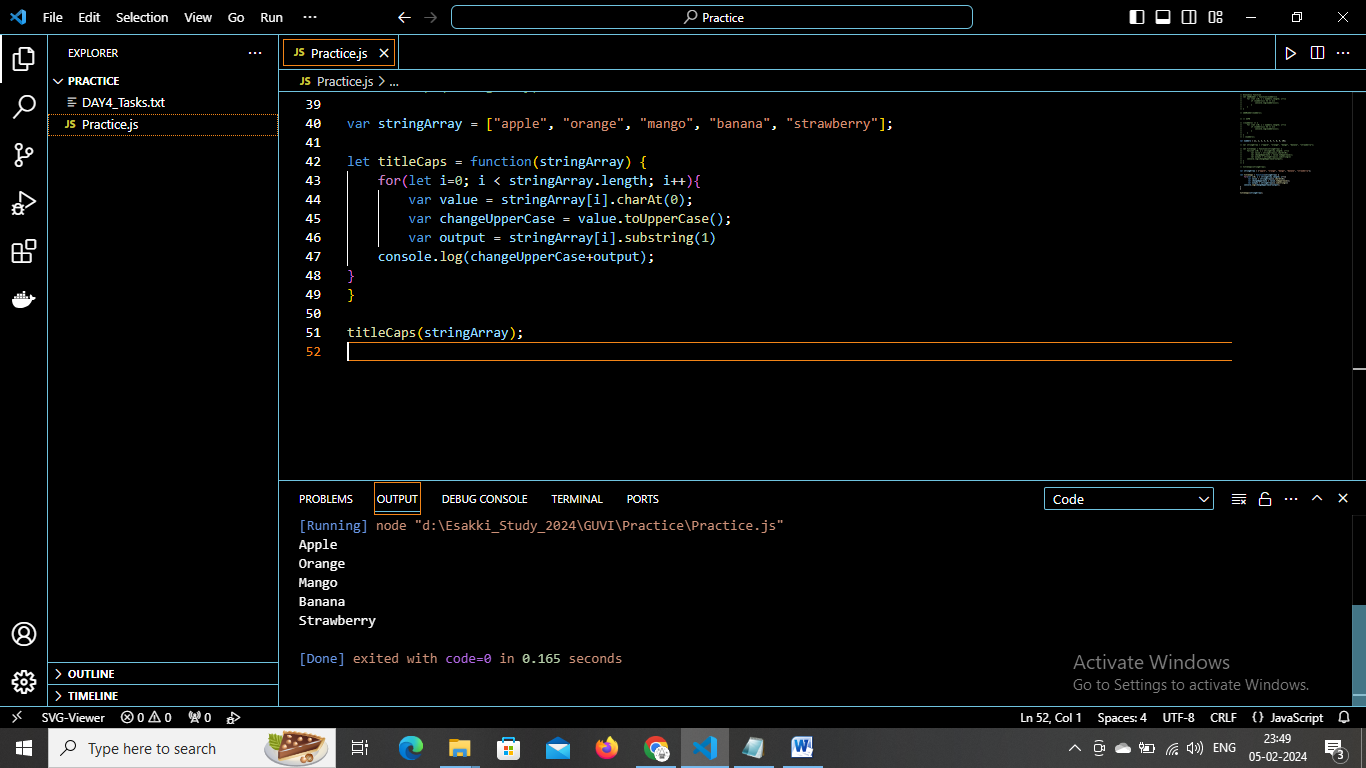


IIFE:

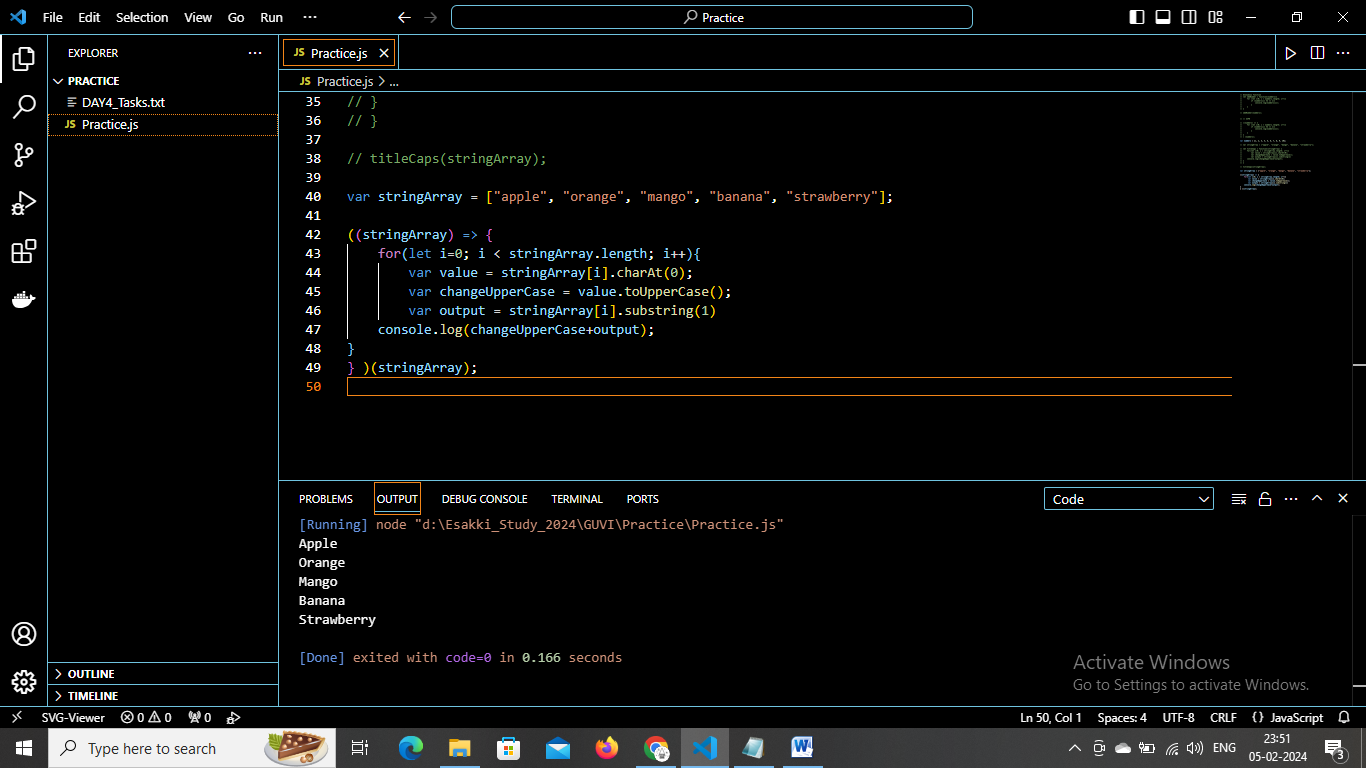


b. Convert all the strings to title caps in a string array\

anonymous function:

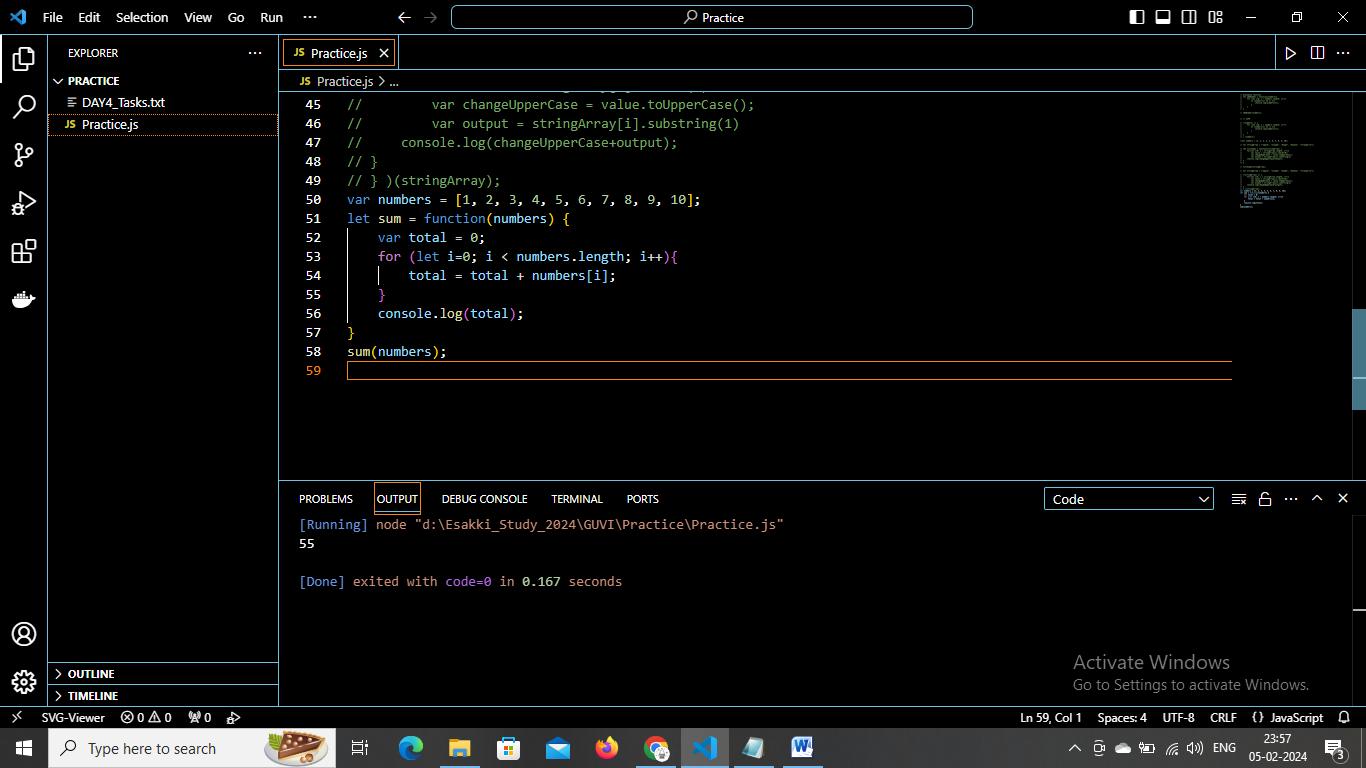


IIFE:

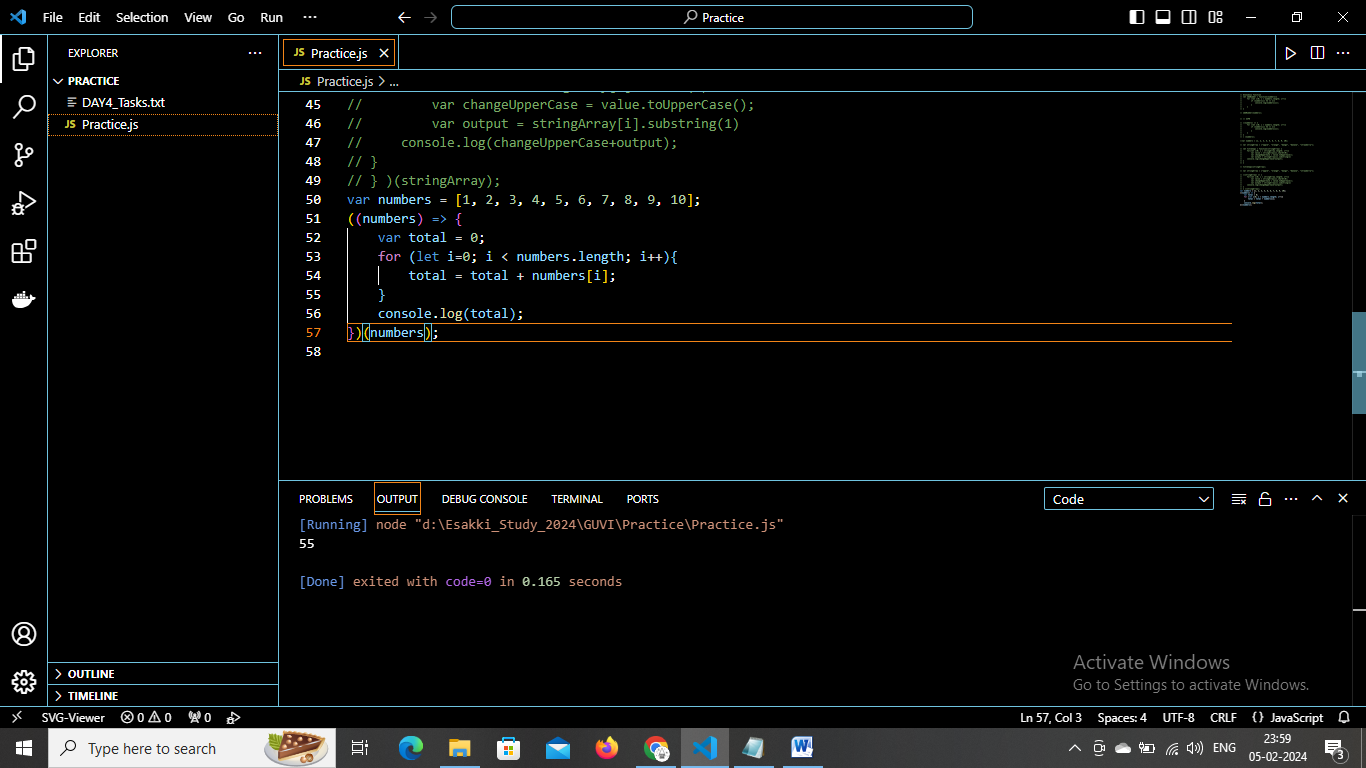


c. Sum of all numbers in an array

anonymous function:

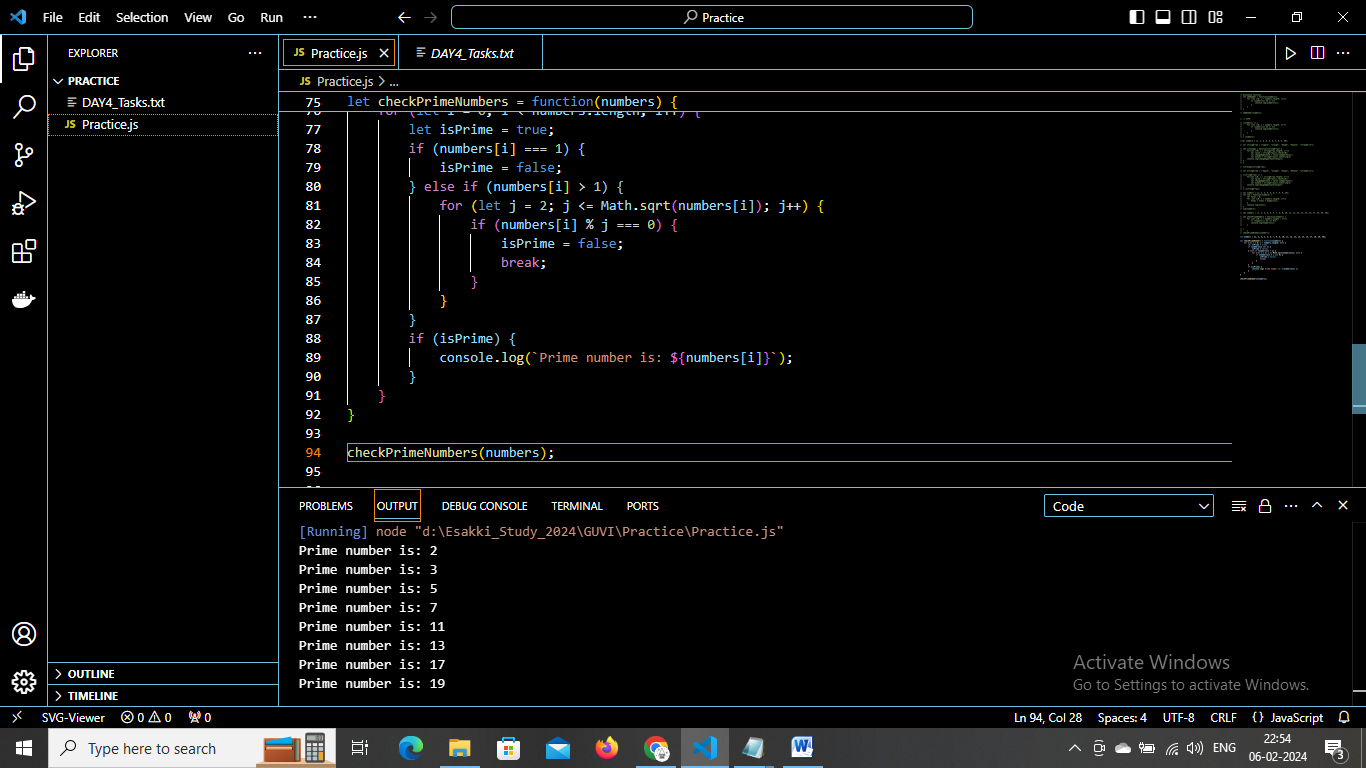


IIFE:

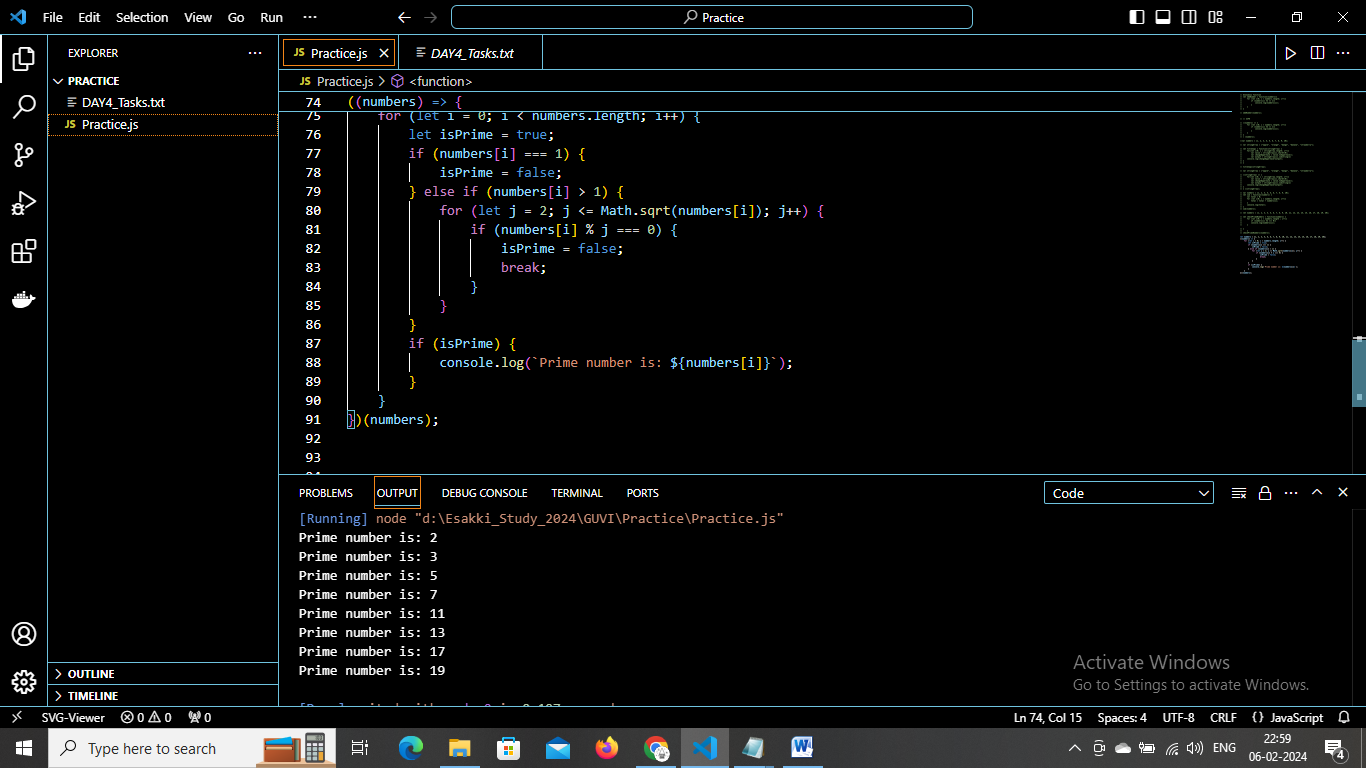


d. Return all the prime numbers in an array

anonymous function:

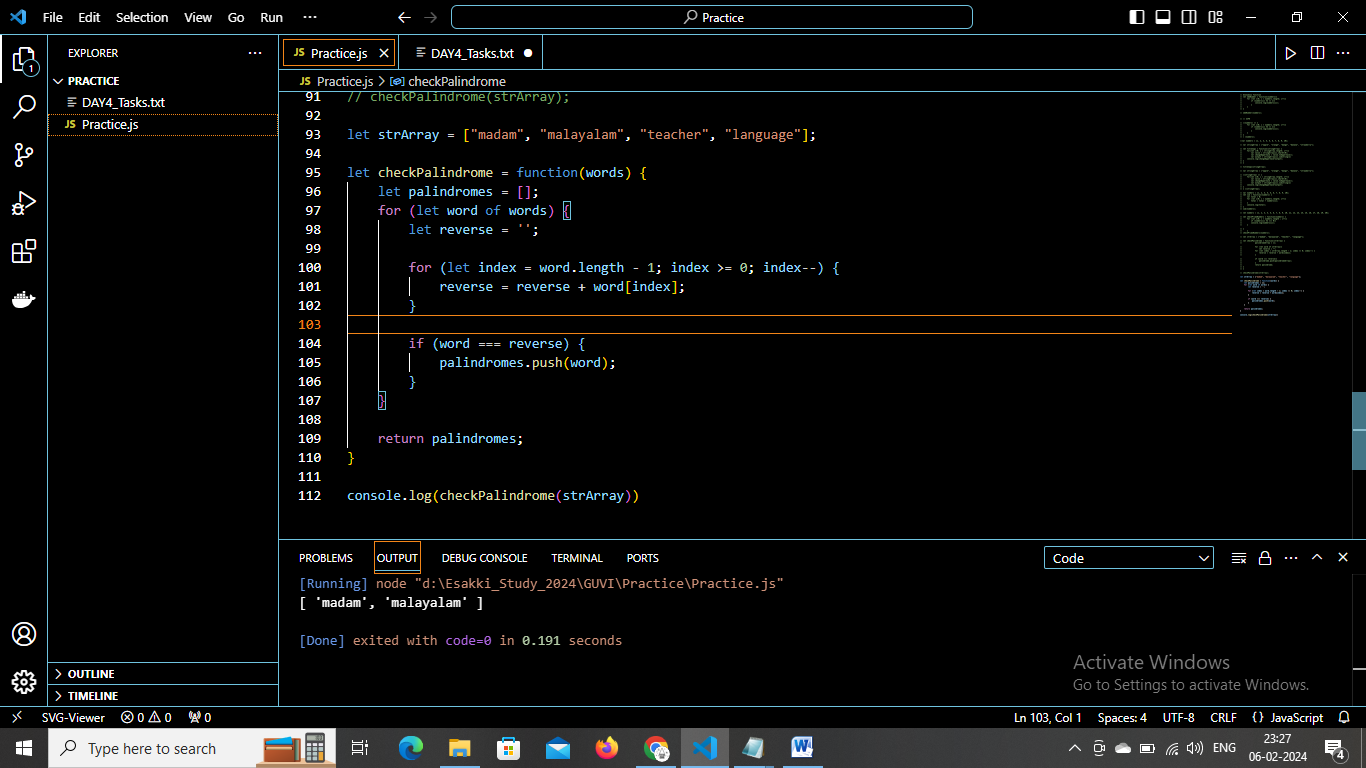


IIFE:

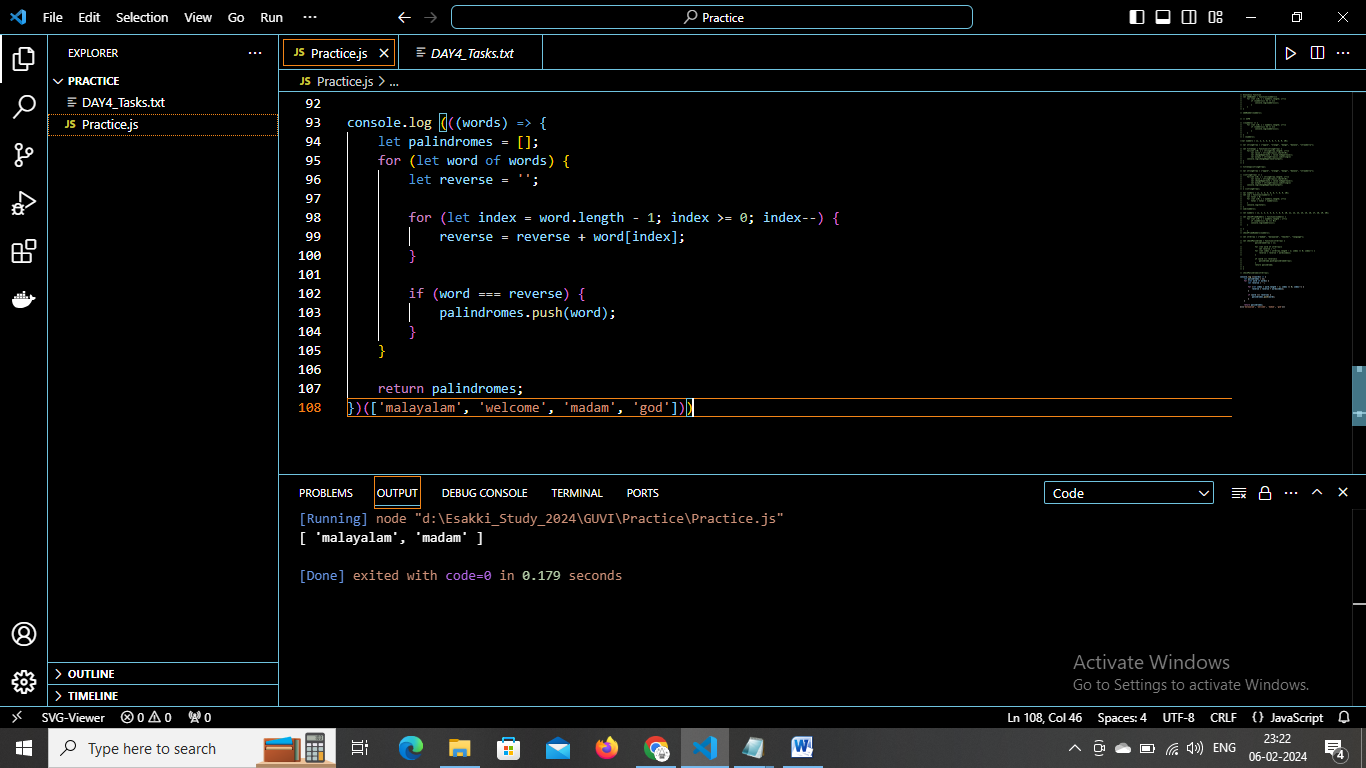


e. Return all the palindromes in an array

anonymous function:

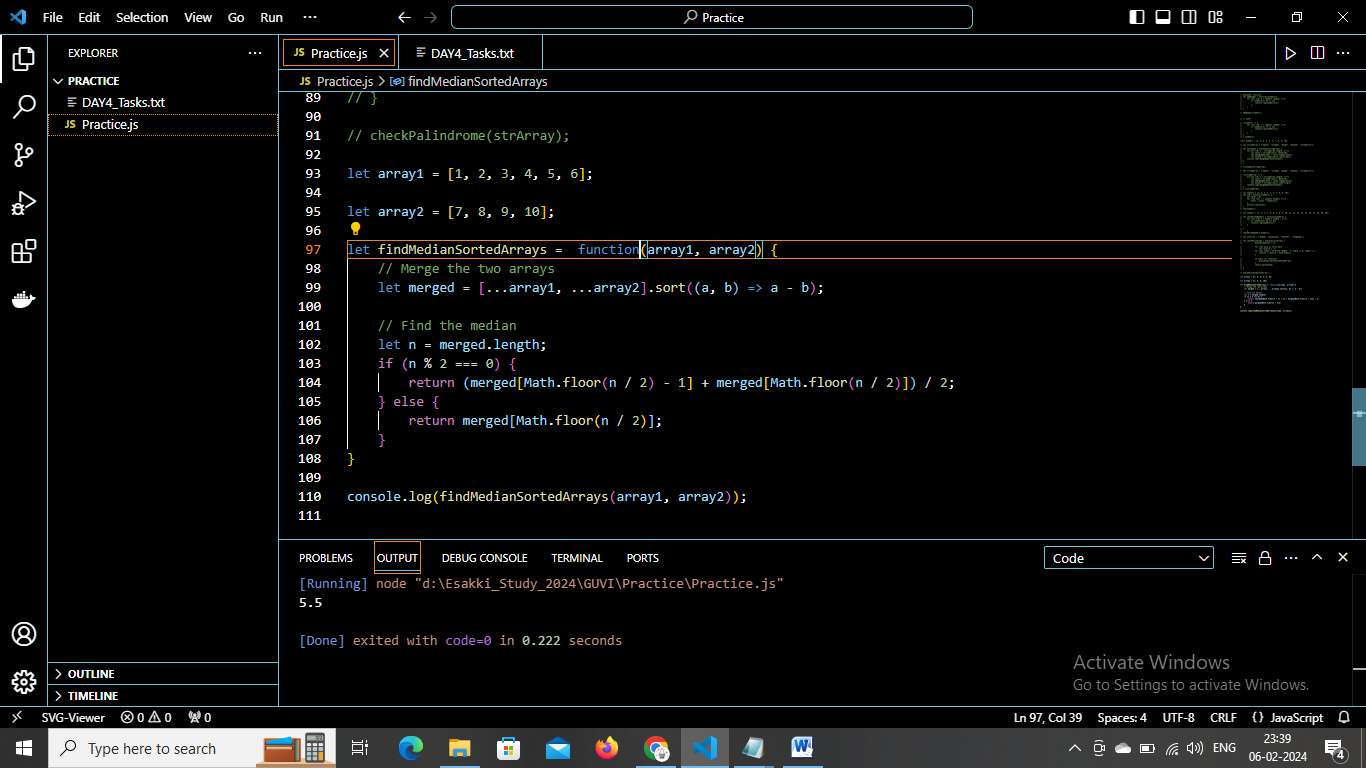


IIFE:

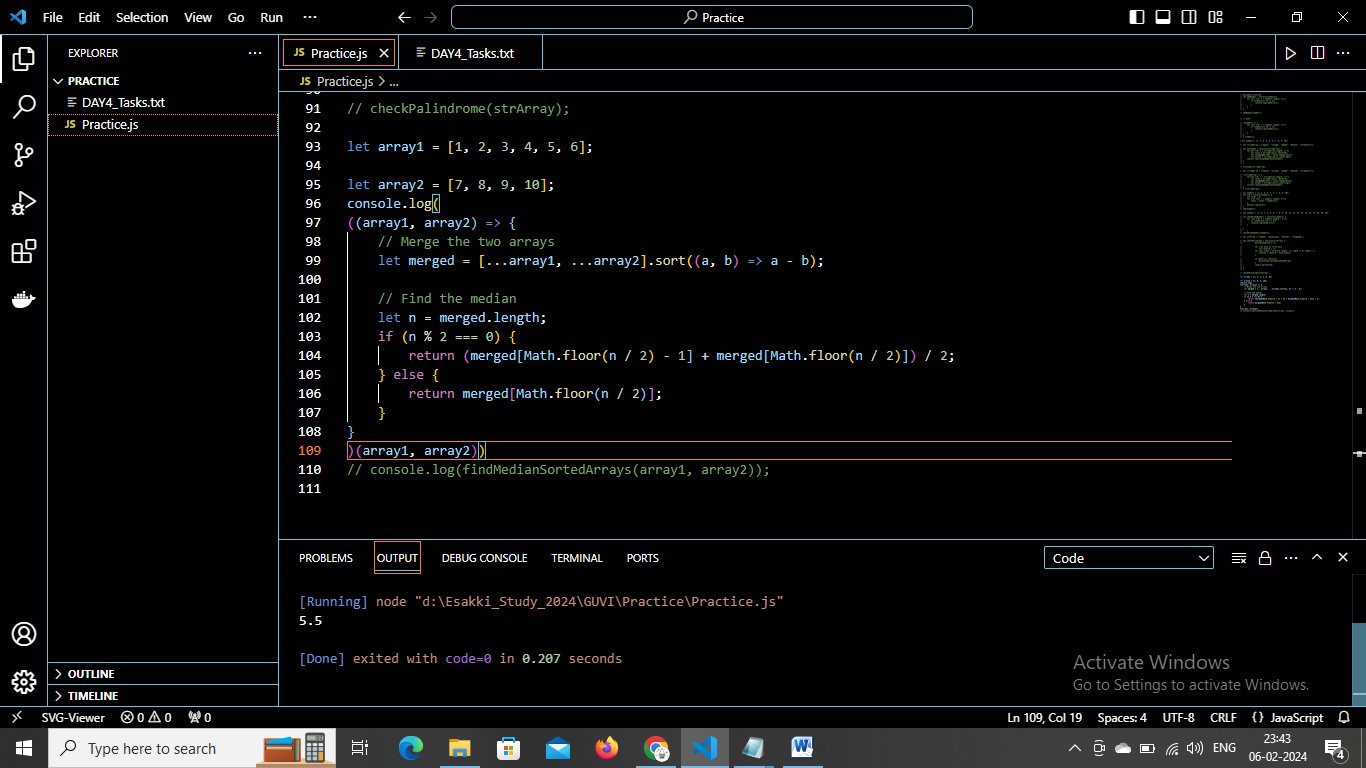


f. Return median of two sorted arrays of the same size.

Anonymous function:

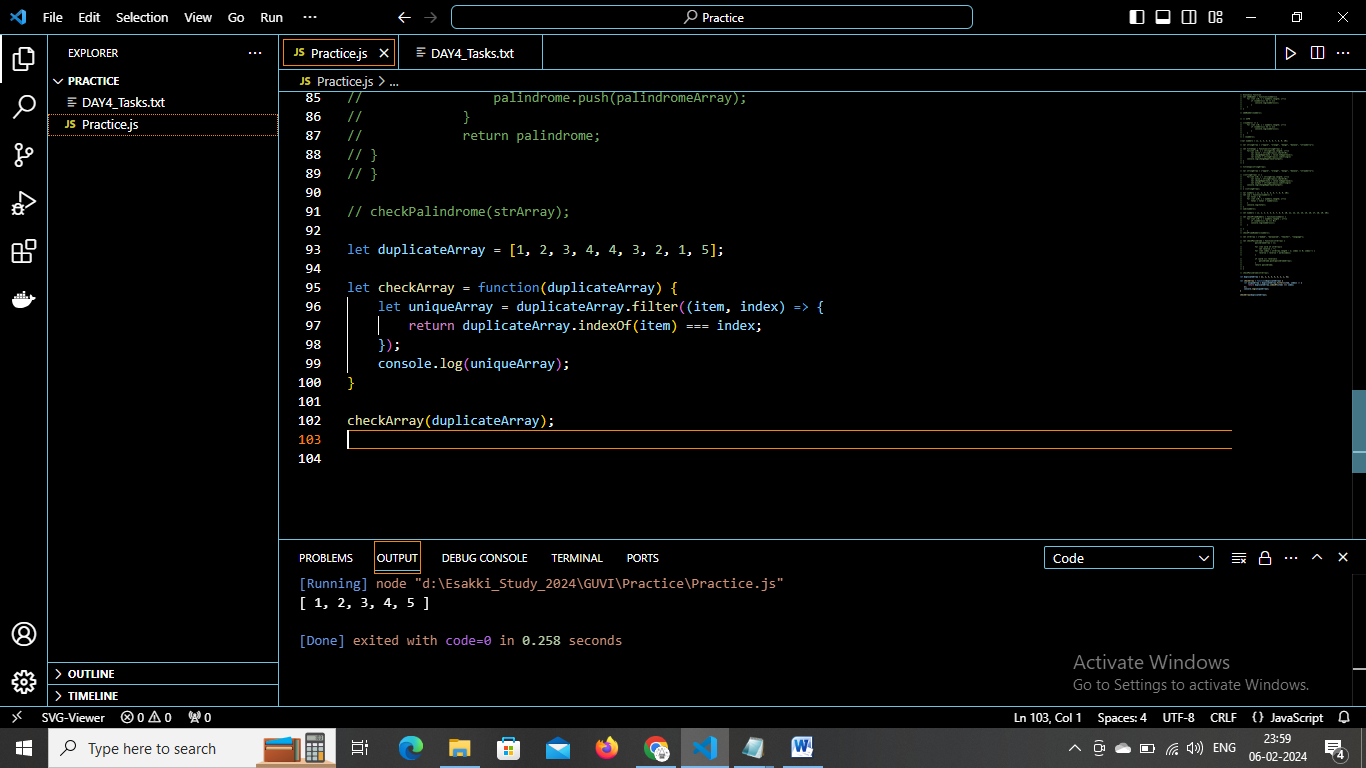


IIFE:

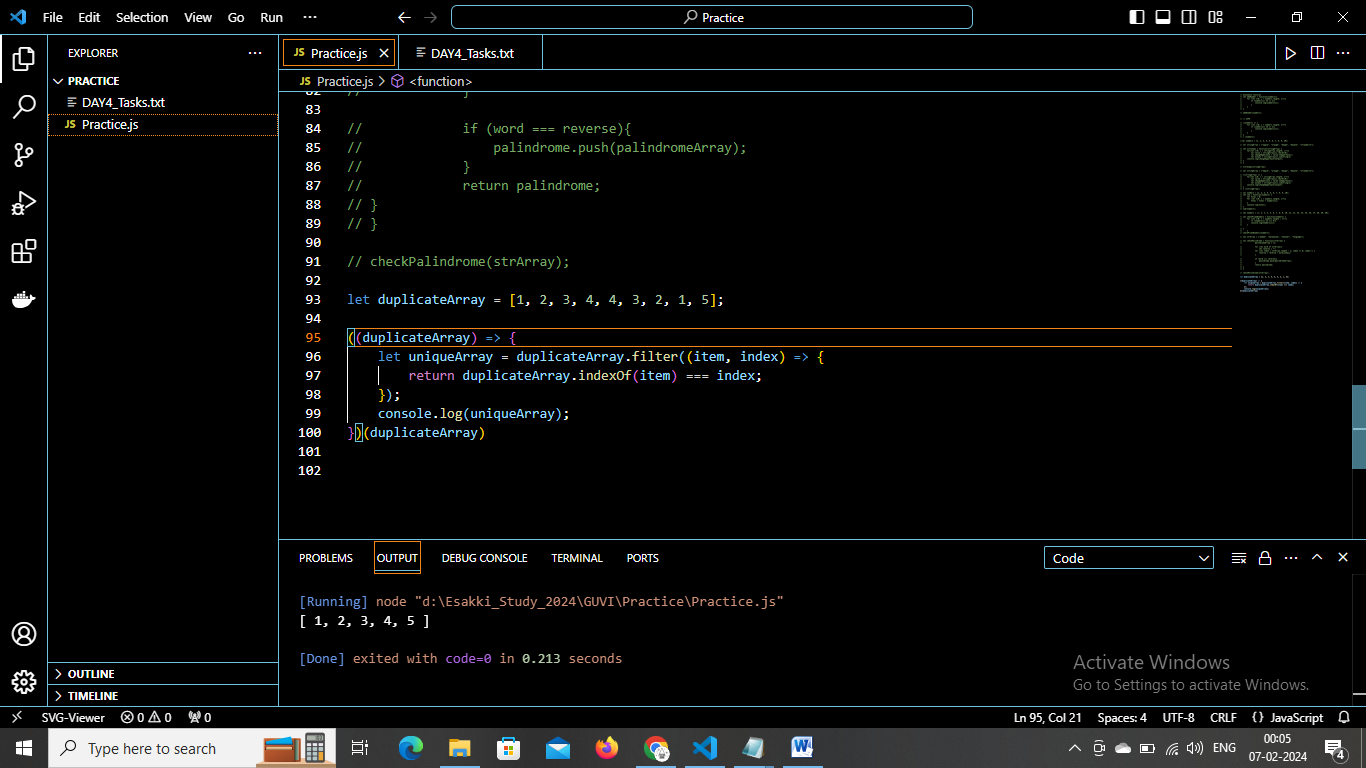


g. Remove duplicates from an array

anonymous function:

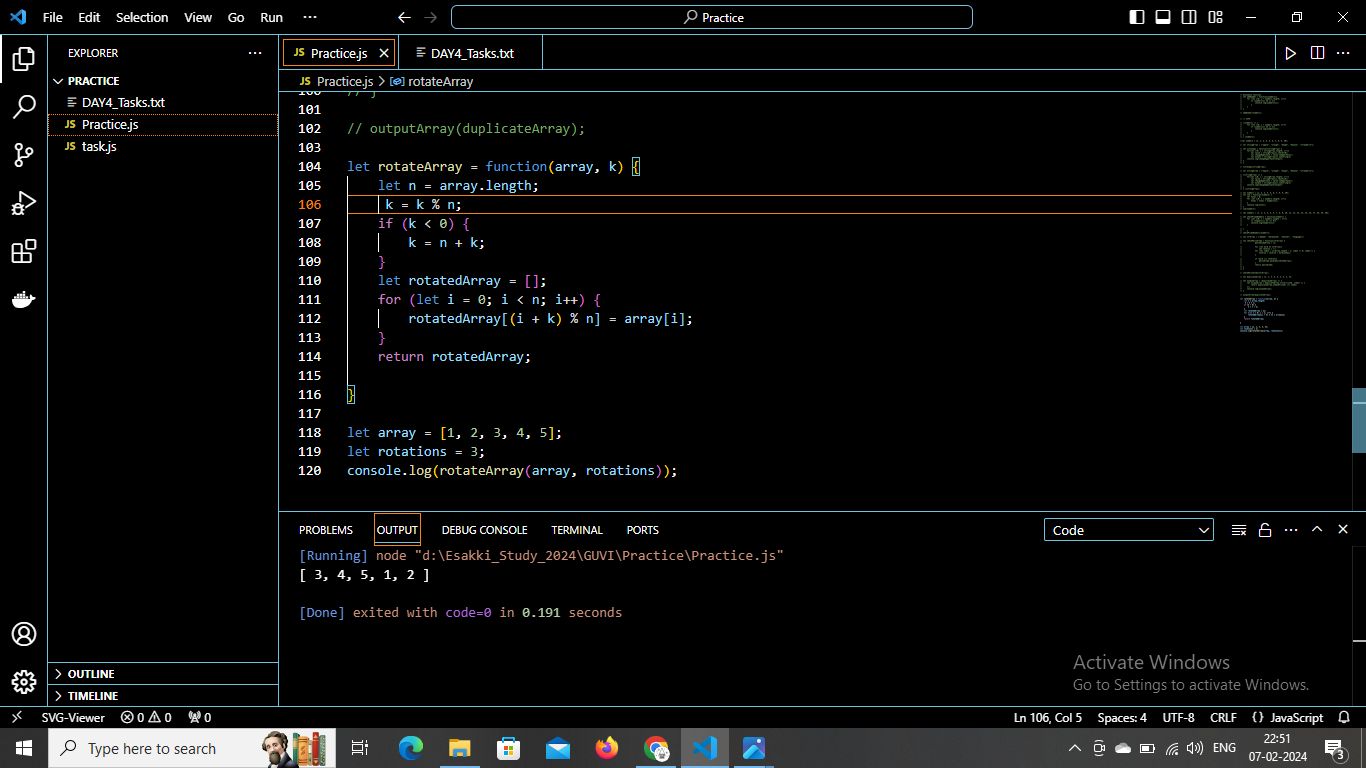


IIFE:

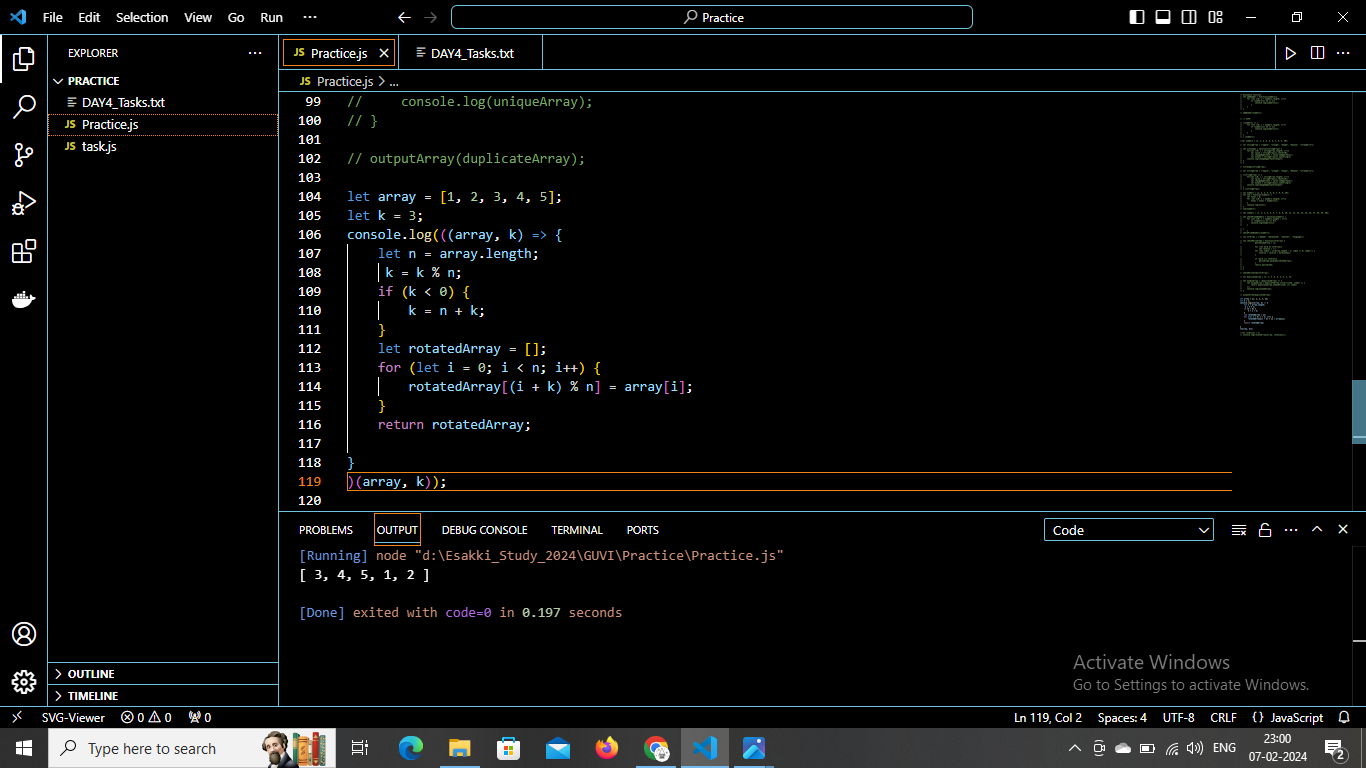


h. Rotate an array by k times

anonymous function:

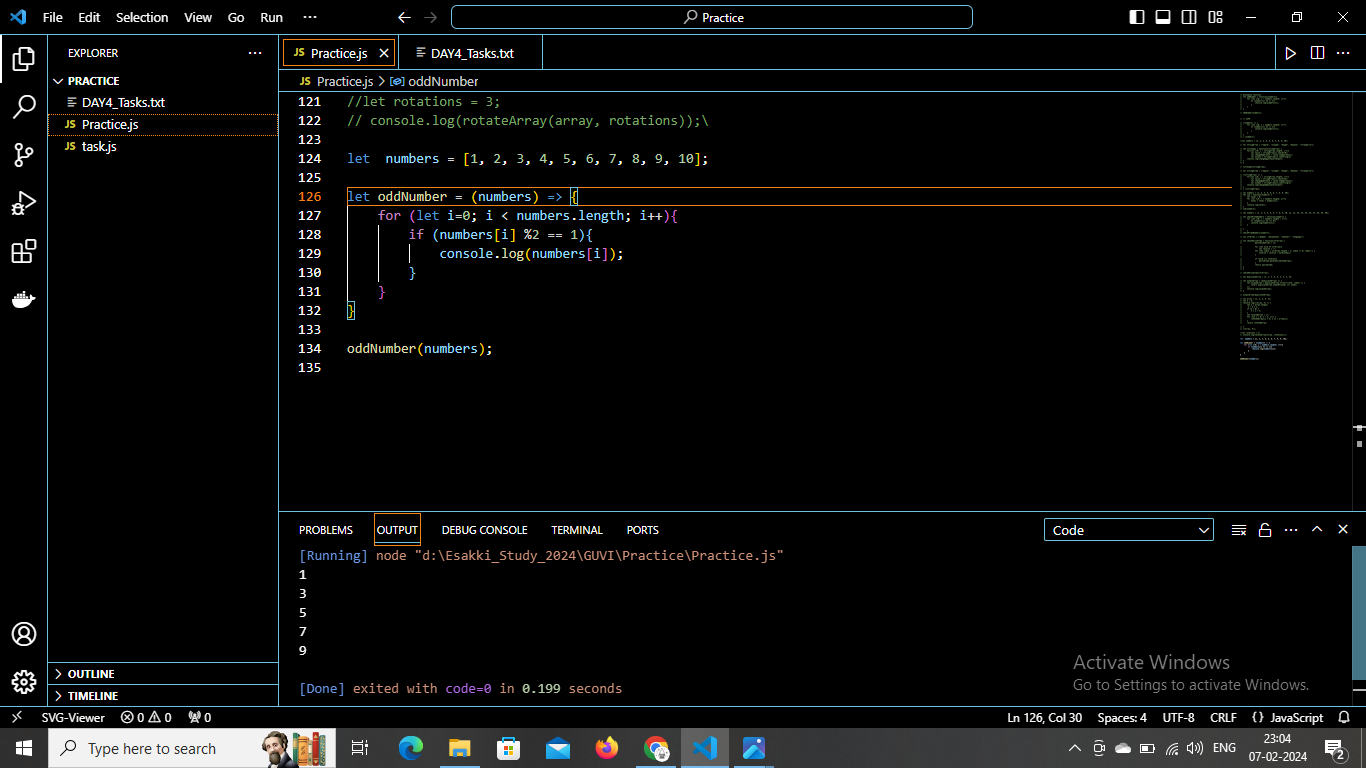


IIFE:

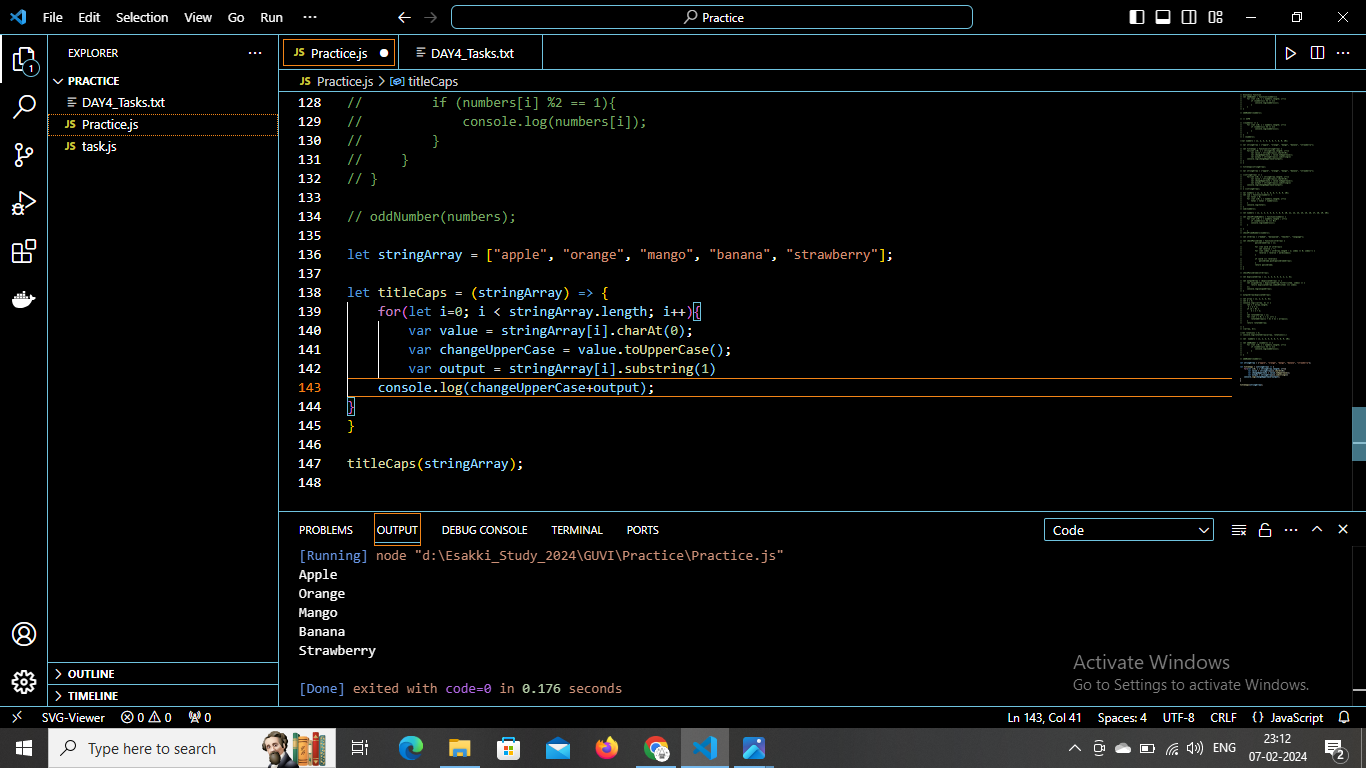


1. Do the below programs in arrow functions.

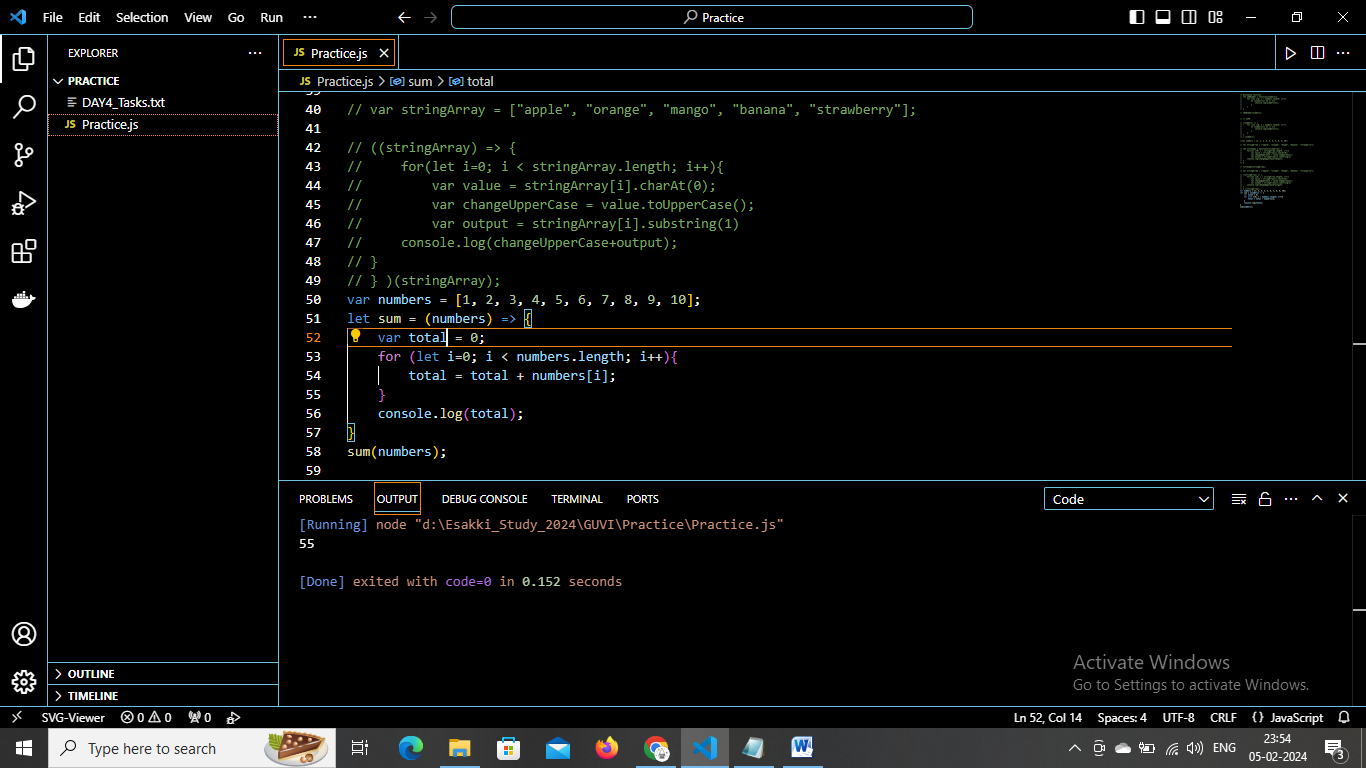
a.Print odd numbers in an array



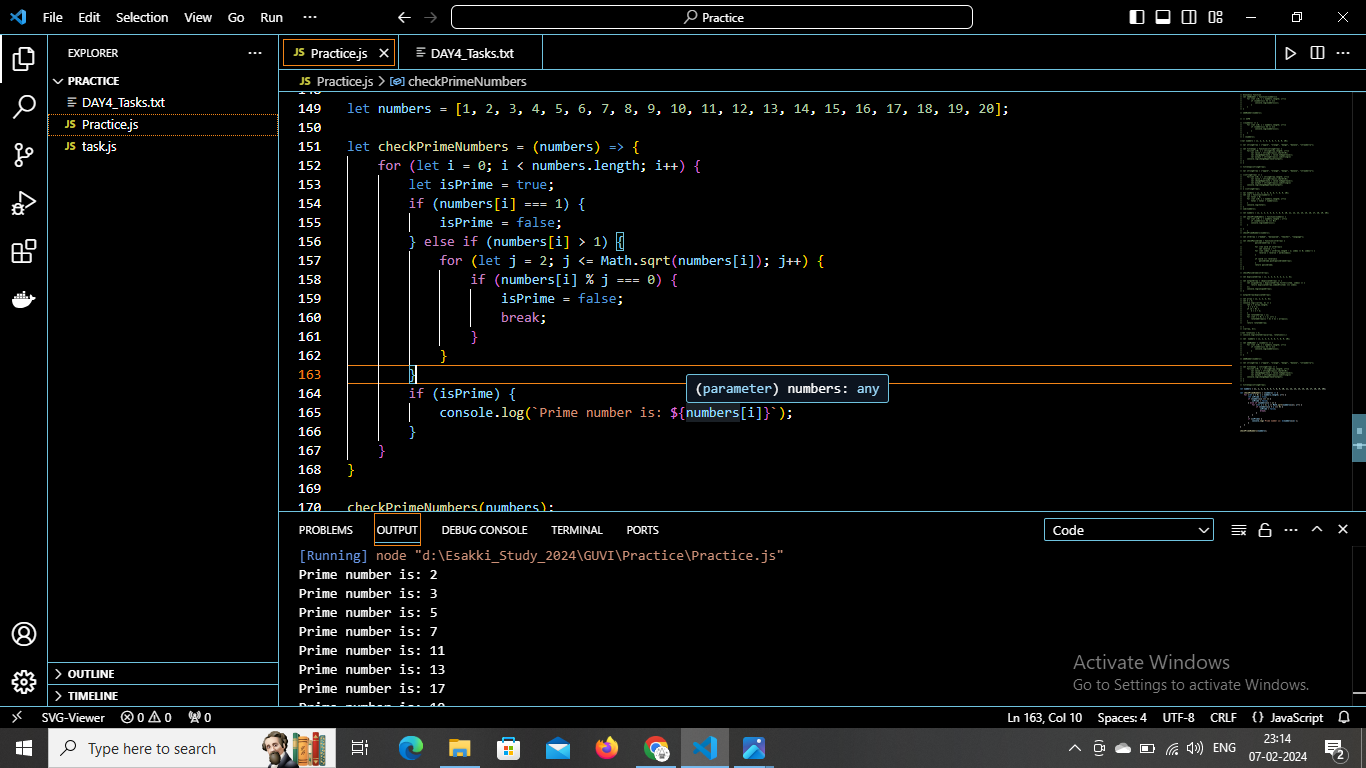
1. Convert all the strings to title caps in a string array



c. Sum of all numbers in an array



d.Return all the prime numbers in an array



e. Return all the palindromes in an array

