**Aim**

Array traversal

**Program**

import java.util.Scanner;

public class arrayTraversal{

Scanner s=new Scanner(System.in);

public void Display(int [] arr,int count){

for(int i=0;i<count;i++){

System.out.print(arr[i]+"\t");

}

System.out.println();

}

public int[] input(int count){

int[] arr=new int[count];

System.out.println("Enter the elements of array");

for(int i=0;i<count;i++){

arr[i]=s.nextInt();

}

return arr;

}

public static void main(String[] args){

int count;

arrayTraversal obj=new arrayTraversal();

System.out.println("Enter the number of elements in array");

count=obj.s.nextInt();

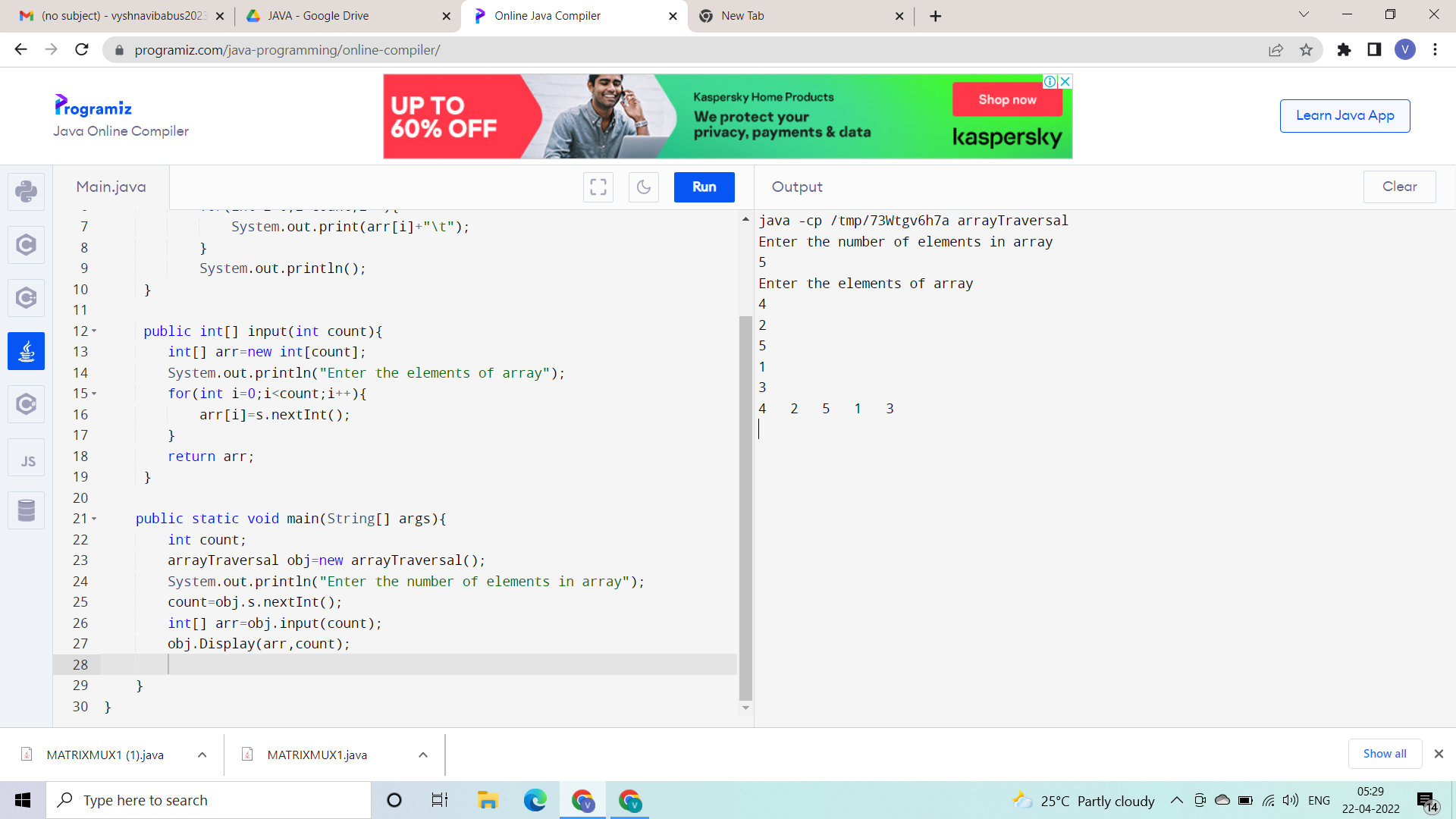
int[] arr=obj.input(count);

obj.Display(arr,count);

}

}

**Output screenshot**

****