5)Create intiger array and calculate sum

package array\_sum;

import java.util.Scanner;

/\*\*

\*

\* @author MARTIN ABRAHAM

\*/

public class Array\_sum {

/\*\*

\* @param args the command line arguments

\*/

public static void main(String[] args) {

// TODO code application logic here

Scanner s = new Scanner(System.in);

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

int n= s.nextInt();

int arr[]=new int[n];

System.out.println("enter elements");

int temp=0;

for(int i=0;i<n;i++){//for reading array

arr[i]=s.nextInt();

}

for(int i: arr){ //for printing array

temp=temp+i;

}

System.out.println("sum is " +temp);

}

}

