***In an airport, the Airport authority decides to charge some minimum amount to the  
passengers who are carrying luggage with them. They set a threshold weight value, say T,  
if the luggage exceeds the weight threshold you should pay double the base amount.  
If it is less than or equal to the threshold then you have to pay $1.***

***Function Description:***

***Complete the weight machine function in the editor below. It has the following parameter(s):***

***Java code***

***import java.util.\*;***

***class AirportAuthority***

***{***

***public static void main(String[] args)***

***{***

***Scanner sc=new Scanner(System.in);***

***int n=sc.nextInt();***

***int[] a=new int[n];***

***for(int i=0 ;i <n;i++)***

***{***

***a[i]=sc.nextInt();***

***}***

***int T=sc.nextInt();***

***int c=0;***

***for(int i=0;i<n;i++)***

***{***

***if(a[i]<=T)***

***{***

***c++;***

***}***

***else***

***{***

***c=c+2;***

***}***

***}***

***System.out.println(c);***

***}***

***}***