**BHABA AND MARKS– EDITORIAL**

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**DIFFICULTY:** CAKEWALK

**PREREQUISITES:** Array

**PROBLEM:**

Given an array of integers [A1,A2,…An] and an integer K, you need to find number of elements which are greater than or equal to K.

**EXPLANATION:**

We traverse through the whole array of **N** integers and maintain a counter. For every integer which is greater than or equal to the value of **K** we increment the counter. At the end of traversal we print the counter..

**CODE:**

#include<iostream>

using namespace std;

long long int arr[1000000],N,K,sum,i;

main()

{

int t;

cin>>t;

while(t--)

{

cin>>N>>K;

for(i=0;i<N;i++)

cin>>arr[i];

sum=0;

for(i=0;i<N;i++)

{

if(arr[i]>=K)

sum++;

}

cout<<sum<<"\n";

}

return 0;

}