**CS/IV/18-04**

#include<iostream>

using namespace std;

class exam

{

long int A[100000],N,X,count,skip;

public:

exam() : A()

{

count=0;

skip=0;

}

void getData();

void monk();

void showData();

};

void exam::getData()

{

cin>>N>>X;

int i;

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

{

cin>>A[i];

}

}

void exam::monk()

{

int i;

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

{

if(X<A[i])

{

if(skip>=1)

return;

skip++;

}

else

count++;

}

}

void exam::showData()

{

cout<<count;

}

int main()

{

exam E;

E.getData();

E.monk();

E.showData();

return 0;

}