/\*

1. sort hobe but unique hobe na

2. count korle jotobar takbe totbar e pawa jabe as simple as that

3. erase korle sob gulo ek sathe hye jabe. tobe akta kore o kroa jabe

\*/

#include<bits/stdc++.h>

using namespace std;

#define optimize() ios\_base::sync\_with\_stdio(0);cin.tie(0);cout.tie(0);

int main()

{

optimize();

multiset<int> s;

s.insert(45);

s.insert(43);

s.insert(45);

s.insert(23);

s.insert(24);

s.insert(23);

// cout<<s.size()<<endl;

// for ( auto x: s)

// cout<<x<<" ";

/\*

aikane count 1 bar asbe na. jotobar takbe totobar e asbe\*/

// cout<<s.count(23)<<endl;

// s.erase(23);                     // aikane sob 23 e delete hoye jabe

// auto it= s.find(1);                // aivabe ekta dlt kora jai. aikane first je 1 pabe tar adrs return kore

// s.erase(it);

return 0;

}