//set ->remove duplicate and sort

#include <iostream>

#include<set>

using namespace std;

int main() {

int arr[]={10,20,11,9,8,11,10};

int n=sizeof(arr)/sizeof(int);

set<int>s;

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

{

s.insert(arr[i]);

}

s.erase(10); //to erase ele

set<int>::iterator it1=s.find(11);

s.erase(it1);

//print ele of sets

for(auto it=s.begin();it!=s.end();it++)

cout<<\*it<<" ,";

}