#include <iostream>

using namespace std;

int main()

{

int counter=1,largest=0,number,secondLargest;

cout<<" ";

cin>>number;

largest=number;

while(counter<=10)

{

cin>>number;

if(number>=largest)

{

secondLargest=largest;

largest=number;

}

else if(number<largest&&number>secondLargest)

{

secondLargest=number;

}

counter++;

}

cout<<"Largest is"<<largest<<"Second Largest is:"<<secondLargest<<endl;

}