#include<iostream>

using namespace std;

class Heap

{

int n;

int\*minheap,\*maxheap;

public:

void get();

void displayMin(){cout<<"Maximum marks are:"<<minheap[0]<<endl;}

void displayMax(){cout<<"Minimum marks are:"<< maxheap[0]<<endl;}

void upAdjust(bool,int);

};

void Heap::get()

{

cout<<"Enter number of students."<<endl;

cin>>n;

int k;

minheap=new int[n];

maxheap=new int[n];

cout<<"Enter marks of students."<<endl;

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

{

cin>>k;

minheap[i]=k;

upAdjust(0,i);

maxheap[i]=k;

upAdjust(1,i);

}

}

void Heap::upAdjust(bool m,int l)

{

int s;

if(!m)

{

while(minheap[(l-1)/2]<minheap[l])

{

s=minheap[l];

minheap[l]=minheap[(l-1)/2];

minheap[(l-1)/2]=s;

l=(l-1)/2;

if(l==-1)

break;

}

}

else

{

while(maxheap[(l-1)/2]>maxheap[l])

{

s=maxheap[l];

maxheap[l]=maxheap[(l-1)/2];

maxheap[(l-1)/2]=s;

l=(l-1)/2;

if(l==-1)

break;

}

}

}

int main()

{

Heap H;

H.get();

H.displayMin();

H.displayMax();

return(0);

}

**OUTPUT:**

Enter number of students.

12

Enter marks of students.

2

3

4

5

7

8

9

10

12

12

2

3

Maximum marks are:12

Minimum marks are:2