Source Code

```
#include<iostream>
#include<cmath>
using namespace std;
void swap(int &x,int &y){
    int temp=x;
    x=y;
    y=temp;
class Heap{
public:
    int *a;
    int cap;
    int curr_size;
    Heap(int s){
        curr_size=0;
        cap=s;
        a=new int[s];
    }
    void PrintArray()
    {
        for(int i=0;i<curr_size;i++){</pre>
            cout<<a[i]<<" ";
        }
        cout<<endl;</pre>
    }
    int parent(int i){
        return ((i-1)/2);
    }
    int left(int i){
        return (2*i +1);
    int right(int i){
        return (2*i +2);
    void insertHeap(int ele){
        if(curr_size==cap){
            cout<<"Overflow: Heap full"<<endl;</pre>
            return;
        }
        curr size++;
        int i=curr_size-1;
        a[i]=ele;
        while(i!=0 and a[parent(i)]<a[i]){</pre>
            swap(a[i],a[parent(i)]);
            i=parent(i);
```

```
};
int main(){
   int size;
   cout<<"Enter Size of Max Heap"<<endl;
   cin>>size;
   Heap obj(size);
   cout<<"Max heap created"<<endl;
   cout<<"Now Enter the element: "<<endl;
   int x;
   for(int i=0;i<size;i++){
        cin>>x;
        obj.insertHeap(x);
   }
   cout<<"After Insertion: "<<endl;
   obj.PrintArray();
   return 0;
   //12 23 45 67 89 5 8 10 2 15 20
}</pre>
```

Output

```
TERMINAL PROBLEMS OUTPUT DEBUG CONSOLE

PS C:\Users\anil kumar\Documents\anil\.vscode\DataSructure_in_nsut\) cd "c:\Users\anil kumar\Documents\anil\.vscode\DataSructure_in_nsut\" ; if ($?) { g++ -std=c++17 15_heap_1.cpp -o 15_heap_1 } ; if ($?) { .\15_heap_1 }

Enter Size of Max Heap

11

Max heap created

Now Enter the element:
12 23 45 67 89 5 8 10 2 15 20

After Insertion:
89 67 23 12 45 5 8 10 2 15 20
```