

```
1 // Longest Increasing Subsequence(LIS) O(nLogn):
2 #include<bits/stdc++.h>
3 using namespace std;
4 #define ll long long
5 #define inf 1000000000000000000
6 stack<ll>st;
7 ll n,L[100005],a[100005],s[100005];
8 int binarySearch(int v){
9     int lo=0, hi=n;
10    int ans;
11    while(lo<=hi){
12        int md = (lo+hi)/2;
13        if(s[md]<v){ lo=md+1; ans=md; }
14        else { hi = md-1; }
15    }
16    return ans+1;
17 }
18 void path(int lis){
19     for(int i=n; i>=1 && lis>0; i--){
20         if(L[i]==lis){
21             st.push(a[i]);
22             lis--;
23         }
24     }
25 }
26 int main(){
27     while(scanf("%lld",&n)==1){
28         for(int i=1; i<=n; i++){
29             scanf("%lld",&a[i]);
30         }
31
32         s[0] = -inf;
33         for(int i=1; i<=n; i++) s[i]=inf;
34
35         int lis = 0;
36         for(int i=1; i<=n; i++){
37             ll v = a[i];
38             int p = binarySearch(v);
39             s[p] = v; L[i] = p;
40             lis = max(lis,p);
41         }
42
43         path(lis);
44
45         printf("%d:",lis);
46         while(!st.empty()){
47             printf(" %lld",st.top());
48             st.pop();
49         }
50         printf("\n");
51     }
52
53     return 0;
54 }
```