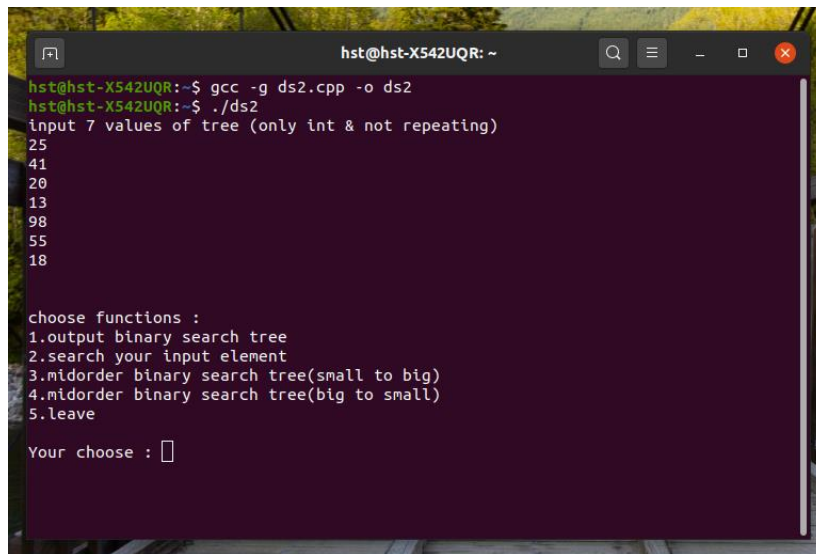


1、編譯並執行



```
hst@hst-X542UQR: ~  
hst@hst-X542UQR:~$ gcc -g ds2.cpp -o ds2  
hst@hst-X542UQR:~$ ./ds2  
input 7 values of tree (only int & not repeating)  
25  
41  
20  
13  
98  
55  
18  
  
choose functions :  
1.output binary search tree  
2.search your input element  
3.midorder binary search tree(small to big)  
4.midorder binary search tree(big to small)  
5.leave  
  
Your choose : 
```

2、輸入 7 個正整數(不能重複)

3、選擇想要的功能，以[索引/節點值] [索引/節點對應二元搜尋樹中的值]呈現
(輸入 1234 以外的數字結束程式)