

C main.c

C util.c

≡ input.txt ×

C util.h

≡ input.txt

```
1 124 42 52 66 35 421 64 75 33 64 29 98 2
```



210104004041 — test ◀ make — 80×24

Cleaning...

Compiling...

Running the tests....

a) addnode

b) removemode

c) searchnode

d) statictics

e) exit

> d

Tree : 2 29 33 35 42 52 64 64 66 75 98 124 421

Node count: 13

a) addnode

b) removemode

c) searchnode

d) statictics

e) exit

> █

Ekran

C main.c

C util.c

≡ input.txt ×

C util.h

≡ input.txt

```
1 124 42 52 66 35 421 64 75 33 64 29 98 2
```



210104004041 — test ◀ make — 80×24

-----  
Compiling...

-----  
Running the tests....  
=====

a) addnode  
b) removemode  
c) searchnode  
d) statictics  
e) exit

> d

Tree : 29 33 35 42 52 64 64 66 75 98 124 421

Node count: 12

a) addnode  
b) removemode  
c) searchnode  
d) statictics  
e) exit

> e

exiting

Ekran