
- 1 - Add New File
- 2 - Delete File
- 3 - Search Word
- 4 - Print Tree
- 5 - Quit

Choice : 4

Word : the	Files (4) : a.txt-b.txt-c.txt-d.txt-
Word : beach	Files (3) : a.txt-c.txt-d.txt-
Word : and	Files (1) : b.txt-
Word : ankara	Files (1) : d.txt-
Word : crowded	Files (1) : a.txt-
Word : snow	Files (1) : a.txt-
Word : leopards	Files (1) : a.txt-
Word : had	Files (1) : b.txt-
Word : dream	Files (1) : b.txt-
Word : his	Files (1) : b.txt-
Word : i	Files (1) : d.txt-
Word : in	Files (1) : d.txt-
Word : set	Files (1) : b.txt-
Word : sells	Files (1) : c.txt-
Word : sea	Files (1) : c.txt-
Word : on	Files (1) : c.txt-
Word : love	Files (1) : d.txt-
Word : she	Files (1) : c.txt-
Word : shells	Files (1) : c.txt-
Word : sun	Files (1) : b.txt-
Word : so	Files (1) : b.txt-
Word : was	Files (1) : a.txt-
Word : with	Files (1) : a.txt-

- 1 - Add New File
- 2 - Delete File
- 3 - Search Word
- 4 - Print Tree
- 5 - Quit

Choice : 2

Enter a file for deletion : d.txt

- 1 - Add New File
- 2 - Delete File
- 3 - Search Word
- 4 - Print Tree
- 5 - Quit

Choice : 4

Word : the	Files (3) : a.txt-b.txt-c.txt-
Word : beach	Files (2) : a.txt-c.txt-
Word : and	Files (1) : b.txt-
Word : crowded	Files (1) : a.txt-
Word : snow	Files (1) : a.txt-
Word : leopards	Files (1) : a.txt-
Word : had	Files (1) : b.txt-
Word : dream	Files (1) : b.txt-
Word : his	Files (1) : b.txt-
Word : set	Files (1) : b.txt-
Word : sells	Files (1) : c.txt-
Word : sea	Files (1) : c.txt-
Word : on	Files (1) : c.txt-
Word : she	Files (1) : c.txt-
Word : shells	Files (1) : c.txt-
Word : sun	Files (1) : b.txt-
Word : so	Files (1) : b.txt-
Word : was	Files (1) : a.txt-
Word : with	Files (1) : a.txt-

- 1 - Add New File
- 2 - Delete File
- 3 - Search Word
- 4 - Print Tree
- 5 - Quit

Choice : 3

Enter a word to search in tree : the
File names : a.txt - b.txt - c.txt -

- 1 - Add New File
- 2 - Delete File
- 3 - Search Word
- 4 - Print Tree
- 5 - Quit

Choice : 3

Enter a word to search in tree : hello
hello is not in tree.

- 1 - Add New File
- 2 - Delete File
- 3 - Search Word
- 4 - Print Tree
- 5 - Quit

Choice : 1

File name : e.txt

File content : deletion function is not working at devcpp cant understand why

- 1 - Add New File
- 2 - Delete File
- 3 - Search Word
- 4 - Print Tree
- 5 - Quit

Choice : 4

Word : the	Files (3) : a.txt-b.txt-c.txt-
Word : beach	Files (2) : a.txt-c.txt-
Word : and	Files (1) : b.txt-
Word : at	Files (1) : e.txt-
Word : crowded	Files (1) : a.txt-
Word : cant	Files (1) : e.txt-
Word : snow	Files (1) : a.txt-
Word : leopards	Files (1) : a.txt-
Word : had	Files (1) : b.txt-
Word : dream	Files (1) : b.txt-
Word : deletion	Files (1) : e.txt-
Word : devcpp	Files (1) : e.txt-
Word : function	Files (1) : e.txt-
Word : his	Files (1) : b.txt-
Word : is	Files (1) : e.txt-
Word : set	Files (1) : b.txt-
Word : sells	Files (1) : c.txt-
Word : sea	Files (1) : c.txt-
Word : on	Files (1) : c.txt-
Word : not	Files (1) : e.txt-
Word : she	Files (1) : c.txt-
Word : shells	Files (1) : c.txt-
Word : sun	Files (1) : b.txt-
Word : so	Files (1) : b.txt-
Word : was	Files (1) : a.txt-
Word : understand	Files (1) : e.txt-
Word : with	Files (1) : a.txt-
Word : why	Files (1) : e.txt-
Word : working	Files (1) : e.txt-

- 1 - Add New File
- 2 - Delete File
- 3 - Search Word
- 4 - Print Tree
- 5 - Quit

Choice : 1

File name : f.txt

File content : why is it working at vscode

- 1 - Add New File
- 2 - Delete File
- 3 - Search Word
- 4 - Print Tree
- 5 - Quit

Choice : 4

Word : the	Files (3) : a.txt-b.txt-c.txt-
Word : beach	Files (2) : a.txt-c.txt-
Word : and	Files (1) : b.txt-
Word : at	Files (2) : e.txt-f.txt-
Word : crowded	Files (1) : a.txt-
Word : cant	Files (1) : e.txt-
Word : snow	Files (1) : a.txt-
Word : leopards	Files (1) : a.txt-
Word : had	Files (1) : b.txt-
Word : dream	Files (1) : b.txt-
Word : deletion	Files (1) : e.txt-
Word : devcpp	Files (1) : e.txt-
Word : function	Files (1) : e.txt-
Word : his	Files (1) : b.txt-
Word : is	Files (2) : e.txt-f.txt-
Word : it	Files (1) : f.txt-
Word : set	Files (1) : b.txt-
Word : sells	Files (1) : c.txt-
Word : sea	Files (1) : c.txt-
Word : on	Files (1) : c.txt-
Word : not	Files (1) : e.txt-
Word : she	Files (1) : c.txt-
Word : shells	Files (1) : c.txt-
Word : sun	Files (1) : b.txt-
Word : so	Files (1) : b.txt-
Word : was	Files (1) : a.txt-
Word : understand	Files (1) : e.txt-
Word : vscode	Files (1) : f.txt-
Word : with	Files (1) : a.txt-
Word : why	Files (2) : e.txt-f.txt-
Word : working	Files (2) : e.txt-f.txt-

- 1 - Add New File
- 2 - Delete File
- 3 - Search Word
- 4 - Print Tree
- 5 - Quit

Choice : 3

Enter a word to search in tree : why

File names : e.txt - f.txt -

- 1 - Add New File
- 2 - Delete File
- 3 - Search Word
- 4 - Print Tree
- 5 - Quit

Choice : 5

alperenlcr@Executer:~/Code/C-Projects/Veri_Yapilar