```
1 - Add New File
2 - Delete File
3 - Search Word
4 - Print Tree
5 - Ouit
Choice: 4
                Files (4): a.txt-b.txt-c.txt-d.txt-
Word : the
                Files (3): a.txt-c.txt-d.txt-
Word : beach
                Files (1): b.txt-
Word : and
                Files (1): d.txt-
Word : ankara
                Files (1): a.txt-
Word : crowded
                Files (1): a.txt-
Word : snow
Word: leopards Files (1): a.txt-
                Files (1): b.txt-
Word : had
                Files (1): b.txt-
Word : dream
Word : his
                Files (1): b.txt-
Word : i
                Files (1) : d.txt-
Word : in
                Files (1): d.txt-
                Files (1): b.txt-
Word : set
Word : sells
                Files (1) : c.txt-
                Files (1)
Word : sea
                          : c.txt-
Word : on
                Files (1)
                          : c.txt-
Word : love
                Files (1) : d.txt-
Word : she
                Files (1) : c.txt-
                Files (1): c.txt-
Word : shells
Word : sun
                Files (1) : b.txt-
Word : so
                Files
                      (1)
                            b.txt-
                Files
                      (1)
Word : was
Word : with
1 - Add New File
2 - Delete File
3 - Search Word
4 - Print Tree
5 - Ouit
Choice: 2
```

Enter a file for deletion : d.txt

```
1 - Add New File
2 - Delete File
3 - Search Word
4 - Print Tree
5 - Ouit
Choice: 4
Word: the
                Files (3): a.txt-b.txt-c.txt-
                Files (2)
Word
    : beach
                           : a.txt-c.txt-
                Files (1)
Word
    : and
                           : b.txt-
                Files (1)
Word : crowded
                           : a.txt-
                Files (1): a.txt-
Word
    : snow
    : leopards Files (1)
Word
                           : a.txt-
                Files (1)
                           : b.txt-
    : had
Word
Word
    : dream
                Files (1)
                           : b.txt-
Word : his
                Files (1)
                           : b.txt-
                Files (1)
Word : set
                           : b.txt-
                Files (1): c.txt-
Word : sells
                Files (1)
                           : c.txt-
Word : sea
                Files (1)
                           : c.txt-
Word : on
Word : she
                Files (1)
                           : c.txt-
Word : shells
                Files (1)
                           : c.txt-
    : sun
                Files (1)
Word
                           : b.txt-
Word : so
                Files (1)
                           : b.txt-
Word : was
                Files
                      (1)
                            a.txt-
Word : with
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
```

a.txt - b.txt - c.txt -

File names :

```
- Add New File
  - Delete File
 - Search Word
4 - Print Tree
5 - Quit
Choice : 3
Enter a word to search in tree : hello
hello is not in tree.
 - Add New File
 - 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
    Delete File
    Search Word
  - Print Tree
5 - Quit
Choice: 4
                 Files (3)
Word : the
                              a.txt-b.txt-c.txt-
                 Files
                        (2)
Word
     : beach
                              a.txt-c.txt-
                        (1)
                 Files
Word
     : and
                              b.txt-
                        (1)
                 Files
Word
     : at
                              e.txt-
                        (1)
Word
     : crowded
                 Files
                              a.txt-
Word : cant
                 Files
                        (1)
                              e.txt-
                 Files
Word : snow
                        (1)
                              a.txt-
                        (1)
Word
     : leopards Files
                              a.txt-
                        (1)
Word
     : had
                 Files
                              b.txt-
                        (1)
                 Files
Word
     : dream
                              b.txt-
Word: deletion Files (1)
                              e.txt-
Word : devcpp
                 Files
                        (1)
                              e.txt-
Word
     : function Files
                        (1)
                              e.txt-
     : his
                 Files
                        (1)
Word
                              b.txt-
                        (1)
                 Files
Word
     : is
                              e.txt-
                        (1)
Word
     : set
                 Files
                              b.txt-
Word : sells
                 Files
                        (1)
                            : c.txt-
                 Files
                        (1)
Word
     : sea
                            : c.txt-
Word
                 Files
                        (1)
       on
                            : c.txt-
                        (1)
                 Files
Word
     : not
                              e.txt-
                 Files
                        (1)
Word
     : she
                              c.txt-
Word
     : shells
                 Files
                        (1)
                            : c.txt-
                 Files
                        (1)
Word
     : sun
                              b.txt-
Word
                 Files
                        (1)
     : 50
                               b.txt-
Word
                 Files
     : was
     : understand
                          Files (1) : e.txt-
Word
                        (1)
     : with
                 Files
Word
                               a.txt-
Word
     : why
                 Files
                        (1)
                              e.txt-
     : working
                 Files
                        (1)
Word
                              e.txt-
```

Choice : 1
File name : f.txt
File content : why is it working at vscode

```
- Add New File
2 - Delete File
3 - Search Word
4 - Print Tree
5 - Quit
Choice: 4
                Files (3): a.txt-b.txt-c.txt-
Word : the
                Files (2): a.txt-c.txt-
Word : beach
                Files (1)
Word: and
                           : b.txt-
                Files (2)
Word: at
                             e.txt-f.txt-
                Files (1)
Word : crowded
                           : a.txt-
                Files (1)
Word : cant
                           : e.txt-
                Files (1)
Word : snow
                             a.txt-
Word : leopards Files (1)
                             a.txt-
                Files (1)
Word : had
                           : b.txt-
                Files (1)
Word : dream
                          : b.txt-
Word : deletion Files (1) :
                             e.txt-
                Files (1)
                             e.txt-
Word : devcpp
Word : function Files (1)
                             e.txt-
                Files (1)
Word : his
                           : b.txt-
                Files (2): e.txt-f.txt-
Word : is
                Files (1)
Word : it
                           : f.txt-
                Files (1)
Word : set
                             b.txt-
Word : sells
                Files (1)
                             c.txt-
                Files (1)
Word : sea
                           : c.txt-
                Files (1)
                           : c.txt-
Word : on
                Files (1)
Word: not
                             e.txt-
                Files (1)
Word : she
                             c.txt-
                Files (1)
Word : shells
                           : c.txt-
                Files (1)
Word: sun
                           : b.txt-
Word : so
                Files (1)
                           : b.txt-
Word : was
                Files
                       (1)
                             a.txt-
Word : understand
                         Files (1): e.txt-
Word : vscode
                Files (1)
                Files (1)
Word : with
                             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
```