```
rajat@rajatUbuntu:~/COSA/C2_80462_Rajat$ grep "files" data.txt
files have permissions.
files have inode no.
files have size.
there are several types of files
rajat@rajatUbuntu:~/COSA/C2_80462_Rajat$ grep "file" data.txt
In Linux everything is file
files have permissions.
files have size.
there are several types of files
rajat@rajatUbuntu:~/COSA/C2_80462_Rajat$ grep -v "files" data.txt
Linux is open source.
In Linux everything is file
rajat@rajatUbuntu:~/COSA/C2_80462_Rajat$ grep "have" data.txt
files have permissions.
files have permissions.
files have size.
rajat@rajatUbuntu:~/COSA/C2_80462_Rajat$ grep "^f" data.txt
files have permissions.
files have inode no.
files have inode no.
files have size.
rajat@rajatUbuntu:~/COSA/C2_80462_Rajat$ grep "\.$" data.txt
Linux is open source.
files have permissions.
files have permissions.
files have inode no.
files have size.
rajat@rajatUbuntu:~/COSA/C2_80462_Rajat$ head -2 data.txt
Linux is open source.
In Linux everything is file
rajat@rajatUbuntu:~/COSA/C2_80462_Rajat$ tail -3 data.txt
files have inode no.
files have size.
there are several types of files
rajat@rajatUbuntu:~/COSA/C2_80462_Rajat$ head -5 data.txt | tail -3
files have inode no.
files have permissions.
files have inode no.
files have size.
rajat@rajatUbuntu:~/COSA/C2_80462_Rajat$ head -5 data.txt | tail -3
files have permissions.
files have inode no.
files have size.
rajat@rajatUbuntu:~/COSA/C2_80462_Rajat$
```