```
sunbeam@sunbeam-niraj:~$ wc data.txt
  6 25 145 data.txt
sunbeam@sunbeam-niraj:~$ grep "files" data.txt
 iles have permissions.
  les have inode no.
 les have size.
there are several types of files
sunbeam@sunbeam-niraj:~$ grep "file" data.txt
In Linux everything is fi
 iles have permissions.
  es have inode no.
  les have size.
there are several types of files
sunbeam@sunbeam-niraj:~$ grep -v "file" data.txt
Linux is open source.
sunbeam@sunbeam-niraj:~$ man grep
sunbeam@sunbeam-niraj:~$ grep -v "files" data.txt
Linux is open source.
In Linux everything is file
sunbeam@sunbeam-niraj:~$ grep "have" data.txt
files have permissions.
files have inode no.
files have size.
sunbeam@sunbeam-niraj:~$ man grep
sunbeam@sunbeam-niraj:~$ grep "^f" data.txt
files have permissions.
Files have inode no.
files have size.
sunbeam@sunbeam-niraj:~$ grep ".$" data.txt
Linux is open source.
In Linux everything is file
files have permissions.
files have inode no.
files have size.
there are several types of files
sunbeam@sunbeam-niraj:~$ head -2 data.txt
Linux is open source.
In Linux everything is file
sunbeam@sunbeam-niraj:~$ tail -3 data.txt
files have inode no.
files have size.
there are several types of files
```

```
sunbeam@sunbeam-niraj:~$ tail -n+3 data.txt | head -n 3
files have permissions.
files have inode no.
files have size.
sunbeam@sunbeam-niraj:~$
```