1. **nano/vi filename**
2. **hadoop fs -copyFromLocal test.txt.**
3. **hadoop fs -ls**
4. ***hadoop fs -setrep 2 file\_name***
5. **ls**
6. **pwd**
7. **Help**
8. **hadoop fs -ls test.txt**
9. **ls -la**
10. **hadoop fs -ls -R**
11. **hadoop fs -cat test.txt**
12. **hadoop fs -rmdir *directory\_name***
13. **hadoop fs -rm *directory-name/file\_name***
14. **hadoop fs -ls *directory\_name***
15. ***hadoop fs -mkdir mydir***
16. ***hadoop fs -put sample.txt mydir***
17. ***hadoop fs -setrep -R -w 2 mydir***

***Note: (*If you want to wait till the process gets over, use -w and if you want to set the replication for the entire directory please use an option -R on the command line. For example, the following command will set the replication factor of 2 of all the files in a directory 'mydir' and it will wait for the completion*)***

1. ***hdfs fsck -blocks -locations -racks -files sample.txt***
2. ***hadoop fs -setrep -w 1 /user/abhinav9884/sample.txt***