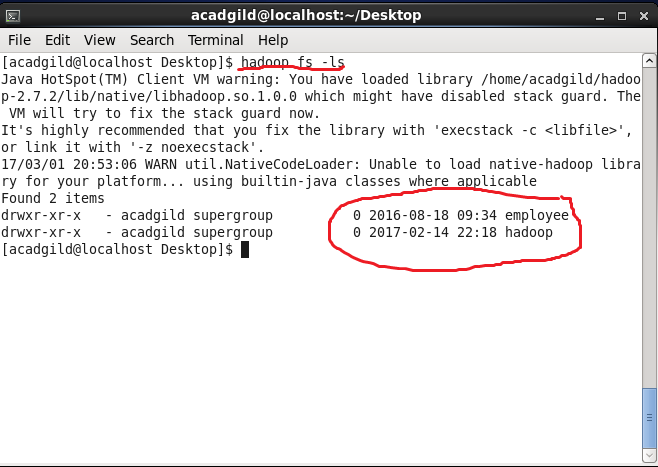
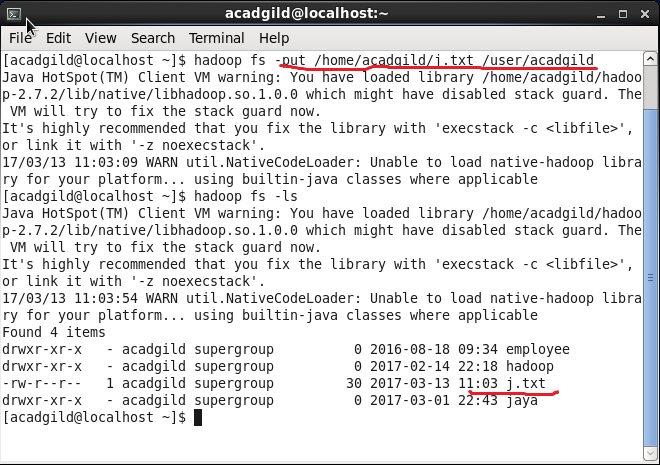
**1. PUT command: to feed the data into HDFS. **

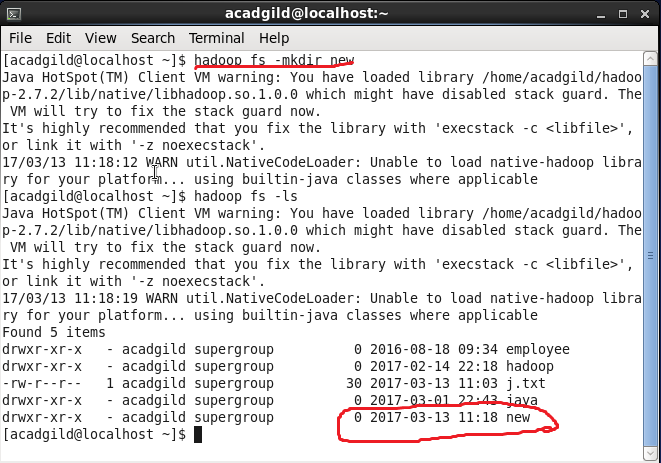
**2. LS command: list all the files**

****

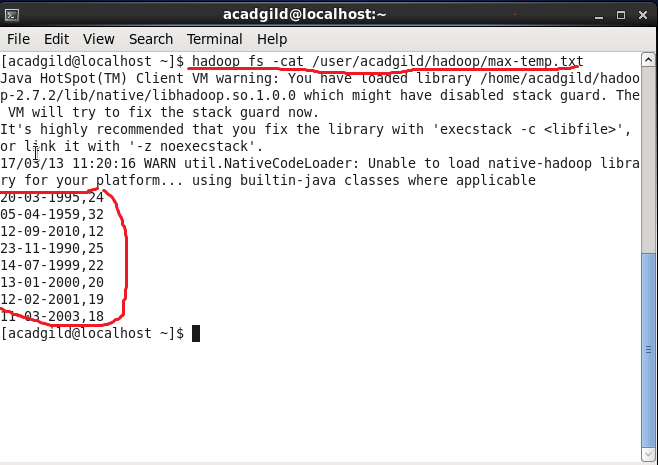
### 3.Get Command

### C:\Users\612912\Pictures\getco1.PNG

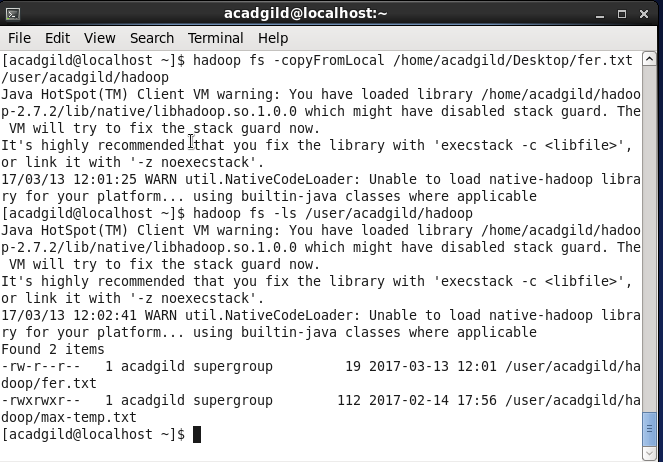
### 4. ****Make Directory Command****

****

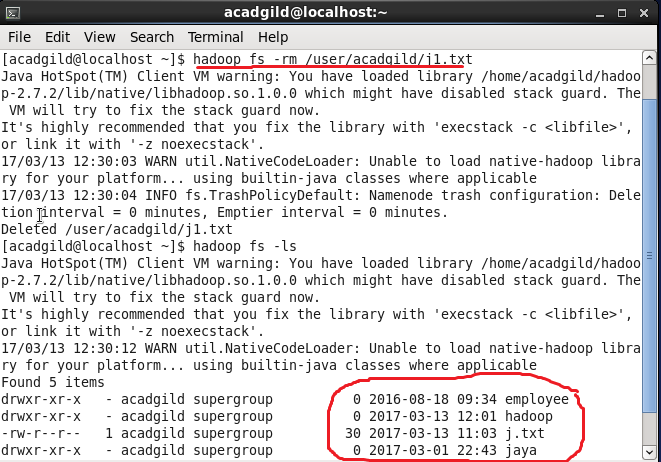
**5. CAT –used to display the content of a file.**

****

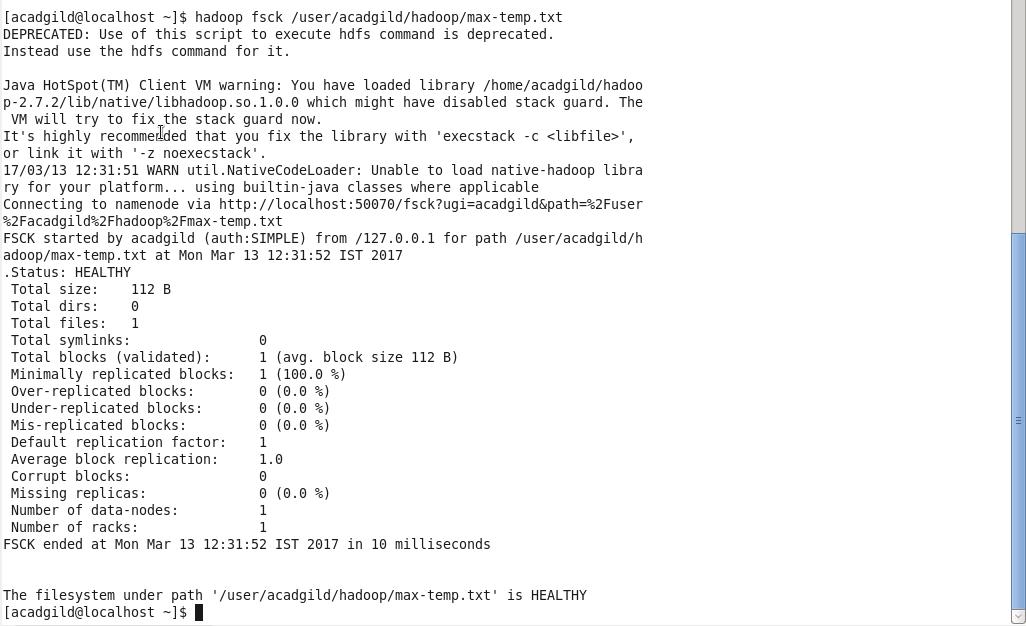
**6. copyfromlocal –it will copy file from the local file system to the HDFS.**

****

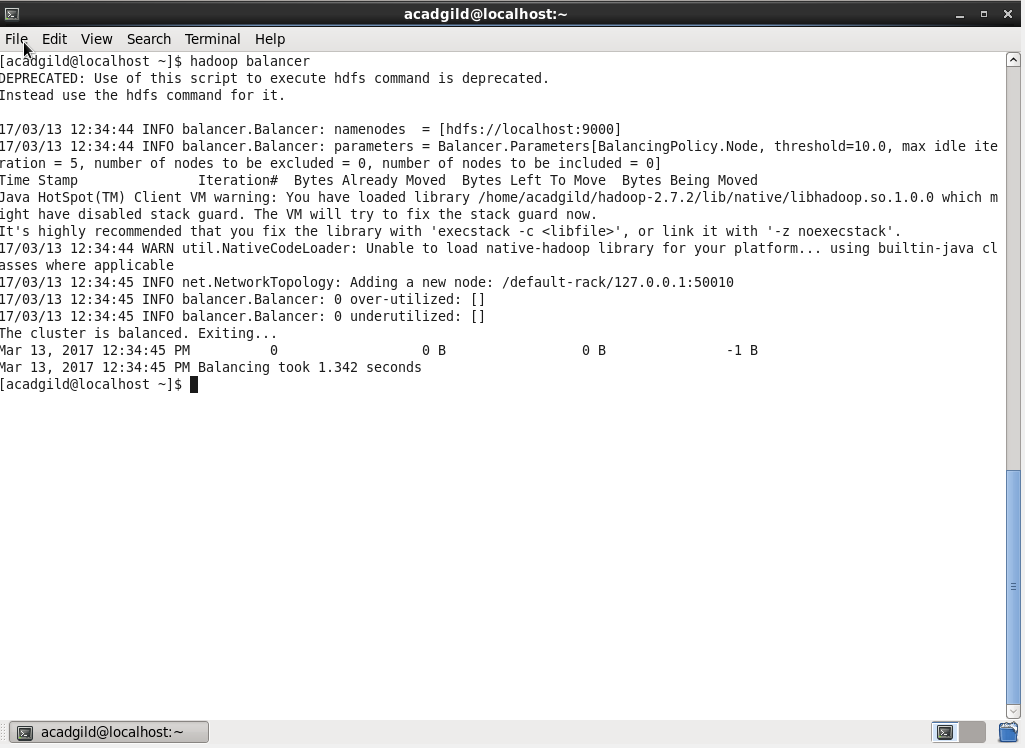
**7. rm- will delete the file stored inside the HDFS.**

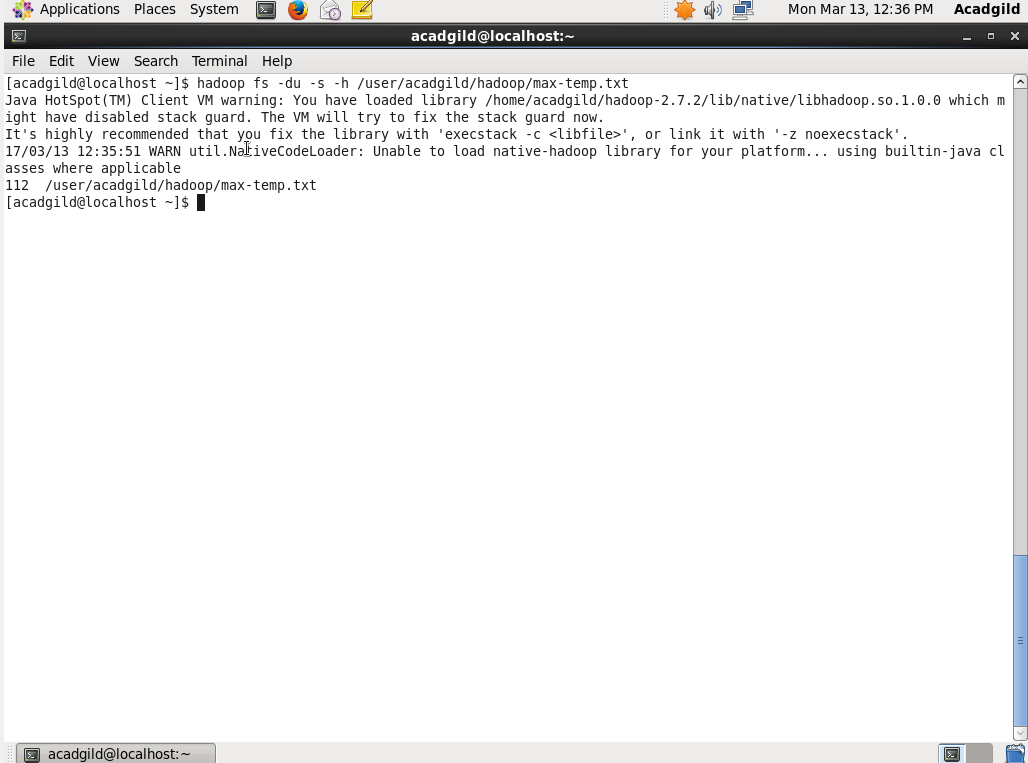
****

**8. fsck-is used for checking the consistency of a file system**

****

**9. balancer-will check for work load on nodes in cluster and balance it.**

****

**10.to check space in a file **

### 11. fs- command lists down all the shell commands of the Hadoop File System

### C:\Users\612912\Pictures\fs.PNG