

```
[acadgild@localhost usr]$ cd ~
[acadgild@localhost ~]$ mkdir /user/acadgild/hadoop
mkdir: cannot create directory `/user/acadgild/hadoop': No such file or director
y
[acadgild@localhost ~]$ mkdir /user
mkdir: cannot create directory `/user': Permission denied
[acadgild@localhost ~]$ sudo bash
[sudo] password for acadgild:
[root@localhost acadgild]# mkdir /user/acadgild/hadoop
mkdir: cannot create directory `/user/acadgild/hadoop': No such file or director
y
[root@localhost acadgild]# mkdir /user
[root@localhost acadgild]# mkdir /user/acadgild
[root@localhost acadgild]# mkdir /user/acadgild/hadoop
[root@localhost acadgild]# ls -l /user/acadgild/hadoop/
total 0
[root@localhost acadgild]# cd hadoop/
[root@localhost hadoop]# cat wordddcount.txt
cat: wordddcount.txt: No such file or directory
[root@localhost hadoop]# vi wordddcount.txt
[root@localhost hadoop]# cat wordddcount.txt
there has to be another way of doing this tasks. I'm sure that in case we do und
erstand most of the things now. We might be pretty lucky to figure it
[root@localhost hadoop]#
```