```
编辑(E) 查看(V) 搜索(S) 终端(T) 帮助(H)
```

```
calhost B22040513| $ pwd
/home/user/B22040513
user@localhost B22040513| $ cd WuWeisen/
user@localhost WuWeisen] $ cd
user@localhost ~ $ mkdir B22040513
nkdir: 无法创建目录 "B22040513": 文件已存在
[user@localhost ~] $ cd B22040513
user@localhost B22040513| $ mkdir wuweisen
user@localhost B22040513] $ ls
     B220405131.txt test test2.c test.c wuweisen
3.c B22040513.txtt test2 test3.c text
                                               WuWeisen
[user@localhost B22040513] $ rmdir wuweisen
user@localhost B22040513| $ ls
B220405131.txt test test2.c test.c WuWeisen
3.c B22040513.txtt test2 test3.c text
[user@localhost B22040513] $
```

```
user@localhost B22040513| $ touch wuweisen.txt
user@localhost B22040513|$ ls
    B220405131.txt test test2.c test.c WuWeisen
3,c B22040513,txtt test2 test3,c text
                                             wuweisen.txt
user@localhost B22040513| $ echo "hello world" > wuweisen.txt
user@localhost B22040513| $ cat wuweisen.txt
hello world
[user@localhost B22040513] $ cp wuweisen.txt wuweisen2.txt
 user@localhost B22040513| $ mv wuweisen.txt B22040513.txt
user@localhost B22040513|$ ls
                                         test.c
                B22040513.txt
                                                    wuweisen2.txt
                                test2
                B22040513.txtt test2.c text
                                 test3.c WuWeisen
B220405131.txt test
[user@localhost B22040513]$
user@localhost B22040513| $ sudu su root
pash: sudu: 未找到命令..
user@localhost B22040513] $ sudo su root
root@localhost B22040513 # groupadd student
groupadd: "student"组已存在
root@localhost B22040513] # whoami
root@localhost B22040513 # adduser B22040513w
root@localhost B22040513] # usermod - g student B22040513w
root@localhost B22040513 # su B22040513w
B22040513w@localhost B22040513| $ cd
B22040513w@localhost ~] $ touch B22040513.txt B22040513w@localhost ~] $ ls -l
总用量 ○
rw-r--r-- 1 B22040513w student 0 12月 28 21:47 B22040513.txt
B22040513w@localhost ~ | $
```

```
rw-r--r-. 1 B22040513w student 0 12月 28 21:47 B22040513.txt
322040513w@localhost ~]$ touch demo
322040513w@localhost ~| $ chmod 777 demo
322040513w@localhost ~| $ chmod a-x demo
322040513w@localhost ~| $ ls -l demo
rw-rw-rw-. 1 B22040513w student 0 12月 28 21:48 demo
322040513w@localhost ~| $ chmod go-w demo
322040513w@localhost ~ $ ls - l demo
rw-r--r-. 1 B22040513w student 0 12月 28 21:48 demo
322040513w@localhost ~]$ chmod g+w demo
322040513w@localhost ~]$ ls -l demo
rw-rw-r--. 1 B22040513w student 0 12月 28 21:48 demo
----- 1 B22040513w student 0 12月 28 21:48 demo
-----T. 1 B22040513w student 0 12月 28 21:48 demo
--S----T. 1 B22040513w student 0 12月 28 21:48 demo
322040513w@localhost ~] $ chmod u+rx demo 322040513w@localhost ~] $ ls - l demo
r-s----T. 1 B22040513w student 0 12月 28 21:48 demo
r-srwS--T. 1 B22040513w student 0 12月 28 21:48 demo
322040513w@localhost ~] $
22040513w@localhost ~] $ mkdir other
22040513w@localhost ~|$ tar - czvf backup.tar.gz other
ner/
22040513w@localhost ~ | $ ls - l
刊量 4
w-r--r-. 1 B22040513w student 0 12月 28 21:47 B22040513.txt
w-r--r-. 1 B22040513w student 127 12月 28 21:51 backup.tar.gz
·srwS--T. 1 B22040513w student 0 12月 28 21:48 demo
wxr-xr-x. 2 B22040513w student 6 12月 28 21:51 other
22040513w@localhost ~| $ tar -xzvf backup.tar.gz
22040513w@localhost ~] $ ls-l
sh: ls-l: 未找到命令...
22040513w@localhost ~] $ ls - l
刊量 4
w-r--r-. 1 B22040513w student 0 12月 28 21:47 B22040513.txt
w-r--r-. 1 B22040513w student 127 12月 28 21:51 backup.tar.gz
srwS--T. 1 B22040513w student 0 12月 28 21:48 demo
                                 6 12月 28 21:51 other
wxr-xr-x. 2 B22040513w student
22040513w@localhost ~1$ |
     > 622040513, tXt
    > ^C
    [B22040513w@localhost ~] $ grep '^n' exp1.txt
    no,i study in njupt
    [B22040513w@localhost ~] $ grep '\.00$' exp1.txt
    he is 15. it is 16<mark>.00</mark>
    [B22040513w@localhost ~]$ grep '5\..' exp1.txt
    he is 15. it is 16.00
    [B22040513w@localhost ~]$ grep '^[wy]' exp1.txt
    wy is the short of my name.
    [B22040513w@localhost ~] $
```