PS5

1. More Linux Commands

1.1 Make a link called data demo link to data demo folder using ln.

```
[ese-wangyy@login02 ~]$ ln -s data_demo data_demo_link
[ese-wangyy@login02 ~]$ ll
total 4
drwxr-xr-x 8 ese-wangyy ese-ouycc 4096 Dec 3 16:41 data_demo
lrwxrwxrwx1 ese-wangyy ese-ouycc 9 Dec 3 19:02 data_demo_link -> data_demo
drwxr-xr-x 2 ese-wangyy ese-ouycc 4096 Nov 2 18:47 exam
-rwxr-x--- 1 ese-wangyy ese-ouycc 50 Dec 1 20:28 ll2.sh
-rwxr-xr-x 2 ese-wangyy ese-ouycc 31 Dec 1 20:25 logest.sh
drwxr-xr-x 2 ese-wangyy ese-ouycc 4096 Dec 3 17:57 mpi_demo
drwxr-xr-x 2 ese-wangyy ese-ouycc 4096 Nov 24 19:57 test
```

1.2 Print your home directory using echo.

```
[ese-wangyy@login02 ~]$ echo $HOME
/work/ese-wangyy
```

1.3 Go to data_demo/molecules/, make an empty file test.pdb with touch.

```
[ese-wangyy@login02 ~]$ cd data_demo/molecules

[ese-wangyy@login02 molecules]$ touch test.pdb

[ese-wangyy@login02 molecules]$ ll

total 3

-rwxr-xr-x 1 ese-wangyy ese-ouycc 1158 Nov 24 19:24 cubane.pdb

-rwxr-xr-x 1 ese-wangyy ese-ouycc 622 Nov 24 19:24 ethane.pdb

-rwxr-xr-x 1 ese-wangyy ese-ouycc 422 Nov 24 19:24 methane.pdb

-rwxr-xr-x 1 ese-wangyy ese-ouycc 1828 Nov 24 19:24 octane.pdb

-rwxr-xr-x 1 ese-wangyy ese-ouycc 1226 Nov 24 19:24 pentane.pdb

-rwxr-xr-x 1 ese-wangyy ese-ouycc 825 Nov 24 19:24 propane.pdb

-rw-r--r-- 1 ese-wangyy ese-ouycc 0 Dec 3 19:15 test.pdb
```

1.4 Find how many files in data_demo/data/elements/ using find.

```
[ese-wangyy@login02 elements]$ find ./ -type f | wc -l
103
参考资料:
```

https://www.cnblogs.com/kingsonfu/p/11683494.html

1.5 Compare data_demo/data/pdb/ethane.pdb and data demo/data/pdb/ethanol.pdb with diff.

```
[ese-wangyy@login02 ~]$ diff data_demo/data/pdb/ethane.pdb data_de
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0.001
-0.001
0.991
-0.737
-0.249
-0.991
0.249
0.737
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               -0.141
0.141
0.070
0.496
-1.188
-0.070
1.188
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    1.00
1.00
1.00
1.00
1.00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0.00
0.00
0.00
0.00
0.00
0.00
                         ATOM
ATOM
ATOM
ATOM
ATOM
TER
                         COMPND
AUTHOR
                                                                                                                                                                                  ETHANOL
DAVE WOODCOCK 96 01 03
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     -0.115
1.244
-0.738
-0.351
1.434
-0.383
0.240
-0.147
-1.434
                         ATOM
ATOM
ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  -0.147
-0.481
-0.981
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0.00
0.00
0.00
0.00
0.00
0.00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    1.00
1.00
1.00
1.00
1.00
1.00
1.00
                         ATOM
ATOM
ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         1.022
1.642
1.047
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0.735
-0.689
0.147
0.981
                         ATOM
ATOM
ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              .981
.735
.405
```

1.6 Count how many But she string appears in data_demo/writing/data/LittleWomen.txt with grep.

```
[ese-wangyy@login02 ~]$ grep "But she" data_demo/writing/data/LittleWomen.txt | wc -l
15
```

1.7 Check the total file size of the data demo/data/ folder using du.

```
[ese-wangyy@login02 ~]$ du -h data_demo/data/
408K data_demo/data/pdb
52K data_demo/data/elements
1.0K data_demo/data/animal-counts
719K data_demo/data/
```

1.8 Copy the data_demo/writing/ folder to data_demo/writing_new/, compress data_demo/writing_new/ using zip, and decompress the .zip file with unzip.

```
[ese-wangyy@login02 ~]$ cp -r data_demo/writing/ data_demo/writing_new/
[ese-wangyy@login02 ~]$ cd data_demo
[ese-wangyy@login02 data_demo]$ ll
total 133
drwxr-xr-x 2 ese-wangyy ese-ouycc 4096 Nov 24 19:24 creatures
drwxr-xr-x 5 ese-wangyy ese-ouycc 587 Dec 3 16:41 log1
drwxr-xr-x 2 ese-wangyy ese-ouycc 4096 Nov 24 19:25 molecules
drwxr-xr-x 3 ese-wangyy ese-ouycc 4096 Nov 24 19:25 morth-pacific-gyre
-rwxr-xr-x 1 ese-wangyy ese-ouycc 4096 Nov 24 19:24 notes
-rwxr-xr-x 1 ese-wangyy ese-ouycc 32 Nov 24 19:24 pizza.cfg
-rwxr-xr-x 1 ese-wangyy ese-ouycc 4096 Nov 24 20:35 thesis
drwxr-xr-x 5 ese-wangyy ese-ouycc 4096 Nov 24 19:24 writing
drwxr-xr-x 5 ese-wangyy ese-ouycc 4096 Nov 24 19:24 writing
drwxr-xr-x 5 ese-wangyy ese-ouycc 4096 Nov 24 19:24 writing
```

```
[ese-wangyyelogin02 data_demo]$ ll
total 133
drwxr-xr-x 2 ese-wangyy ese-ouycc
drwxr-xr-x 5 ese-wangyy ese-ouycc
drwxr-xr-x 5 ese-wangyy ese-ouycc
drwxr-xr-x 1 ese-wangyy ese-ouycc
-rwxr-xr-x 1 ese-wangyy ese-ouycc
-rwxr-xr-x 1 ese-wangyy ese-ouycc
drwxr-xr-x 2 ese-wangyy ese-ouycc
-rwxr-xr-x 1 ese-wangyy ese-ouycc
drwxr-xr-x 5 ese-wangyy ese-ouycc
drwxr-xr-x 2 ese-wangyy ese-ouycc
drwxr-xr-x 3 ese-wangyy ese-ouycc
drwxr-xr-x 1 ese-wangyy ese-ouycc
drwxr-xr-x 2 ese-wangyy ese-ouycc
drwxr-xr-x 1 ese-wangye ese-ouycc
drwxr-xr-x 1 ese-wangye ese-o
```

```
[ese-wangyy@login02 data_demo]$ unzip writing_new.zip
Archive: writing_new.zip
replace creatures/basilisk.dat? [y]es, [n]o, [A]ll, [N]one, [r]ename: A
  inflating: creatures/basilisk.dat
  inflating: creatures/minotaur.dat
```

1.9 Change the file permissions flags on writing new to drwxr-x--- using chmod.

```
[ese-wangyy@login02 data_demo]$ chmod 750 writing_new/
[ese-wangyy@login02 data_demo]$ ll
total 1157
                                                          3 20:18 creatures
drwxr-xr-x 2 ese-wangyy ese-ouycc
drwxr-xr-x 5 ese-wangyy ese-ouycc
-rw-r--r-- 1 ese-wangyy ese-ouycc
                                              4096 Dec
                                                           3 20:18 data
                                              4096 Dec
                                                          3 16:41 log1
3 20:18 molecules
                                               587 Dec
drwxr-xr-x 2 ese-wangyy ese-ouycc
drwxr-xr-x 3 ese-wangyy ese-ouycc
                                              4096 Dec
                                              4096 Nov 24 19:24 north-pacific-gyre
                                                69 Nov 24 19:24 notes
32 Nov 24 19:24 pizza.cfg
-rwxr-xr-x 1 ese-wangyy ese-ouycc
-rwxr-xr-x 1 ese-wangyy ese-ouycc
 -rwxr-xr-x 1 ese-wangyy ese-ouycc
                                             21583 Nov 24 19:24 solar.pdf
drwxr-xr-x 2 ese-wangyy ese-ouycc
                                              4096 Nov 24 20:35 thesis
drwxr-xr-x 5 ese-wangyy ese-ouycc
                                              4096 Dec
                                                          3 20:18 writing
drwxr-x--- 5 ese-wangyy ese-ouycc
                                              4096 Dec 3 20:11 writing
                                                           3 20:12 writing_new.zip
-rw-r--r-- 1 ese-wangyy ese-ouycc 998359 Dec
```

1.10 Print the last 10 commands you made using history.

```
[ese-wangyy@login02 ~]$ history 10
325 ll
326 chmod drwxr-x---writing_new
327 chmod drwxr-x writing_new
328 chmod --help
329 chmod drwxr-xr writing_new
330 chmod drwxr-x---writing_new
331 ll
332 cd ~
333 history
334 history 10
```

2. BASH for Loop

The general syntax of a BASH loop goes like:

```
for thing in list_of_things
do
    operation_using $thing
done
```

(龚国庆向我解释了此题)Write a shell script to print file size (in bytes) of each *.pdb file in data_demo/data/pdb/, line by line.

先创建一个 loop.sh, 并进入编辑, 使用 for 循环读取 data_demo/data/pdb/*.pdb, 再用 du -b 读取文件大小。

```
[ese-wangyy@login02 ~]$ vi loop.sh
for i in data_demo/data/pdb/*.pdb
do
du -b $i
don@
```

最后运行 loop.sh 得到结果:

```
[ese-wangyy@login02 ~]$ chmod 750 loop
[ese-wangyy@login02 ~]$ ./loop.sh
1516 data_demo/data/pdb/aldrin.pdb
306 data_demo/data/pdb/ammonia.pdb
                   data_demo/data/pdb/aldrin.pdb
data_demo/data/pdb/ammonia.pdb
data_demo/data/pdb/ascorbic-acid.pdb
data_demo/data/pdb/benzaldehyde.pdb
data_demo/data/pdb/camphene.pdb
data_demo/data/pdb/cholesterol.pdb
data_demo/data/pdb/cinnamaldehyde.pdb
data_demo/data/pdb/citronellal.pdb
data_demo/data/pdb/citronellal.pdb
data_demo/data/pdb/cubane.pdb
data_demo/data/pdb/cyclobutane.pdb
data_demo/data/pdb/cycloputane.pdb
data_demo/data/pdb/cyclopropane.pdb
data_demo/data/pdb/cyclopropane.pdb
data_demo/data/pdb/ethanel.pdb
data_demo/data/pdb/ethanol.pdb
data_demo/data/pdb/ethanol.pdb
data_demo/data/pdb/lactic-acid.pdb
data_demo/data/pdb/lactic-acid.pdb
data_demo/data/pdb/lactic-acid.pdb
data_demo/data/pdb/lactiose.pdb
data_demo/data/pdb/lactiose.pdb
data_demo/data/pdb/lactiose.pdb
data_demo/data/pdb/maltose.pdb
data_demo/data/pdb/maltose.pdb
data_demo/data/pdb/methane.pdb
1444
 1030
 1830
 5049
 1090
2452
1158
895
                                                                                                                                                                 data_demo/data/pdb/norethindrone.pdb
data_demo/data/pdb/octane.pdb
 1384
                                                                                                                                          1828
695
622
                                                                                                                                          1226
                                                                                                                                                                  data_demo/data/pdb/pentane.pdb
                                                                                                                                                                  data_demo/data/pdb/piperine.pdb
                                                                                                                                          2287
                                                                                                                                                                  data_demo/data/pdb/propane.pdb
data_demo/data/pdb/pyridoxal.pdb
2396
765
                                                                                                                                          1256
 4209
                                                                                                                                          3303
                                                                                                                                                                  data_demo/data/pdb/quinine.pdb
1064
2562
11193
                                                                                                                                                                  data_demo/data/pdb/strychnine.pdb
                                                                                                                                         2675
                                                                                                                                          1159
                                                                                                                                                                  data_demo/data/pdb/styrene.pdb
                                                                                                                                         2562
                                                                                                                                                                  data_demo/data/pdb/sucrose.pdb
 3395
                                                                                                                                         2787
                                                                                                                                                                  data_demo/data/pdb/testosterone.pdb
2562
2164
                                                                                                                                          2196
                                                                                                                                                                  data_demo/data/pdb/thiamine.pdb
                                                                                                                                                                  data_demo/data/pdb/tnt.pdb
data_demo/data/pdb/tuberin.pdb
                                                                                                                                          1508
                                                                                                                                          2395
490
1869
                                                                                                                                         2103
                                                                                                                                                                   data_demo/data/pdb/tyrian-purple.pdb
                                                                                                                                          1361
                                                                                                                                                                  data_demo/data/pdb/vanillin.pdb
                      data_demo/data/pdb/mustard.pdb
data_demo/data/pdb/nerol.pdb
2123
                                                                                                                                         423
                                                                                                                                                                   data_demo/data/pdb/vinyl-chloride.pdb
                                                                                                                                          2894
                                                                                                                                                                  data demo/data/pdb/vitamin-a.pdb
```