TIAN Xiaojie (田晓杰)'s TA report for assignment05 SID: 12132572 Github: https://github.com/sweet234/ESE5023_Assignments_12132572 Responsible TA: HUANG Hao Grade: 30

1. More Linux Commands Good job!

In this exercise, we will learn a few more Linux commands. For each command, please use \max to learn what it does and how to use it correctly. First, change your directory to \sim .

1.1 [2 points] Make a link called data_demo_link to data_demo folder using ln.

```
[ese-tianxj@login02 ~]$ ln -s data_demo data_demo_link
[ese-tianxj@login02 ~]$ ls
data_demo err.log job.log longest.sh t1.py
data_demo_link exam job.sh result.log t2.py
```

1.2 [2 points] Print your home directory using echo.

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

1.3 [2 points] Go to data_demo/molecules/, make an empty file test.pdb with touch.

```
[ese-tianxj@login02 ~]$ cd data_demo/molecules/
[ese-tianxj@login02 molecules]$ touch test.pdb
[ese-tianxj@login02 molecules]$ ls
cubane.pdb ethane.pdb methane.pdb octane.pdb pentane.pdb propane.pdb test.pdb
```

1.4 [3 points] Find how many files

in data demo/data/elements/using find.

```
[ese-tianxj@login02 molecules]$ cd ~
[ese-tianxj@login02 ~]$ cd data_demo/data/elements/
[ese-tianxj@login02 elements]$ find . -type f -print | wc -l
103
```

1.5 [2

points] Compare data_demo/data/pdb/ethane.pdb and data_demo
/data/pdb/ethanol.pdb with diff.

```
[ese-tianxj@login02 elements]$ cd ~
[ese-tianxj@login02 ~]$ cd data demo/data/pdb/
[ese-tianxj@login02 pdb]$ diff ethane.pdb ethanol.pdb -y -W 50
COMPND
            ETHANE
                        COMPND
                                     ETHANOL
AUTHOR
            DAVE WOOD
                        AUTHOR
                                    DAVE WOOD
MOTA
          1 C
                        MOTA
                                   1 C
MOTA
          2 C
                        MOTA
                                   2 0
                                  3
          3 H
                                     Н
MOTA
                        ATOM
          4 H
                                  4 H
MOTA
                        MOTA
                                  5 H
MOTA
          5 H
                        MOTA
          6 H
                                  6
                                     C
MOTA
                        MOTA
                                  7
MOTA
          7
            Н
                        MOTA
                                     Н
          8 H
                                  8 H
MOTA
                        MOTA
          9
                                  9 H
TER
                        MOTA
                                  10
                        TER
END
                        END
```

1.6 [3 points] Count how many But she string appears

in data demo/writing/data/LittleWomen.txt with grep.

```
[ese-tianxj@login02 data]$ cd ~
[ese-tianxj@login02 ~]$ cd data_demo/writing/data/
[ese-tianxj@login02 data]$ ls
LittleWomen.txt one.txt two.txt
[ese-tianxj@login02 data]$ grep -r "But she" LittleWomen.txt | wc -l
15
```

1.7 [2 points] Check the total file size of the data_demo/data/ folder using du.

1.8 [3 points] 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-tianxj@login02 ~]$ cp -f -r data_demo/writing data_demo/writing_new/
```

[ese-tianxj@login02 ~]\$ cd data_demo

```
[ese-tianxj@login02 data_demo]$ ls
creatures molecules
                              notes
                                         solar.pdf writing new
          north-pacific-gyre pizza.cfg writing
[ese-tianxj@login02 data demo]$ zip -q -r writing new.zip writing new
[ese-tianxj@login02 data demo]$ ls
                                         solar.pdf writing_new
creatures molecules
                              notes
          north-pacific-gyre pizza.cfg writing
                                                   writing_new.zip
data
[ese-tianxj@login02 data demo]$ unzip -q -n writing new.zip
[ese-tianxj@login02 data_demo]$ ls
                                         solar.pdf writing new
creatures molecules
data
          north-pacific-gyre pizza.cfg writing
                                                  writing new.zip
```

1.9 [3 points] Change the file permissions flags on writing new to drwxr-x-- using chmod.

```
[ese-tianxj@login02 data_demo]$ chmod 750 writing_new/
[ese-tianxj@login02 data demo]$ ll
total 644
                                   4096 Nov 24 19:21 creatures
drwxr-xr-x 2 ese-tianxj ese-ouycc
drwxr-xr-x 5 ese-tianxj ese-ouycc 4096 Nov 24 19:21 data
drwxr-xr-x 2 ese-tianxj ese-ouycc 4096 Dec 8 12:36 molecules
drwxr-xr-x 3 ese-tianxj ese-ouycc 4096 Nov 24 19:21 north-pacific-gyre
-rwxr-xr-x 1 ese-tianxj ese-ouycc
                                     69 Nov 24 19:21 notes
-rwxr-xr-x 1 ese-tianxj ese-ouycc
                                     32 Nov 24 19:21 pizza.cfg
-rwxr-xr-x 1 ese-tianxj ese-ouycc 21583 Nov 24 19:21 solar.pdf
drwxr-xr-x 5 ese-tianxj ese-ouycc 4096 Nov 24 19:21 writing
drwxr-x--- 5 ese-tianxj ese-ouycc
                                   4096 Dec 8 12:48 writing_new
-rw-r--r-- 1 ese-tianxj ese-ouycc 422584 Dec 8 12:51 writing_new.zip
```

1.10 [3 points] Print the last 10 commands you made using history.

```
[ese-tianxj@login02 data demo]$ history |tail -10
  108
       cp -r writing data demo/writing new
  109
      ls
  110
      zip -q -r writing new.zip writing new
  111
  112
      unzip -q -n writing new.zip
  113
      ls
  114
      chmod 750 writing new/
  115
      u
  116
      history |tail -0
 117 history | tail -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

[5 points] Write a shell script to print file size (in bytes) of each *.pdb file in data demo/data/pdb/, line by line.

aa.sh:

```
for pdb in *.pdb
do
du -b $pdb
done
```

```
[ese-tianxj@login02 pdb]$ cd ~
[ese-tianxj@login02 ~]$ cd data demo/data/pdb
[ese-tianxj@login02 pdb]$ nano aa.sh
[ese-tianxj@login02 pdb]$ ./aa.sh
1516
        aldrin.pdb
306
        ammonia.pdb
        ascorbic-acid.pdb
1444
1030
        benzaldehyde.pdb
        camphene.pdb
1830
5049
        cholesterol.pdb
        cinnamaldehyde.pdb
1090
1694
        citronellal.pdb
2452
        codeine.pdb
1158
        cubane.pdb
895
        cyclobutane.pdb
        cyclohexanol.pdb
1384
695
        cyclopropane.pdb
622
        ethane.pdb
        ethanol.pdb
690
2396
        ethylcyclohexane.pdb
```

glycol.pdb
heme.pdb
lactic-acid.pdb
lactose.pdb
lanoxin.pdb
lsd.pdb
maltose.pdb
menthol.pdb
methane.pdb
methanol.pdb
mint.pdb
morphine.pdb
mustard.pdb
nerol.pdb
norethindrone.pdb
octane.pdb
pentane.pdb
piperine.pdb
propane.pdb
pyridoxal.pdb
quinine.pdb
strychnine.pdb
styrene.pdb
sucrose.pdb
testosterone.pdb
thiamine.pdb
tnt.pdb
tuberin.pdb
tyrian-purple.pdb
vanillin.pdb
vanillin.pdb vinyl-chloride.pdb