Assgiment05 ESE5023

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1.More Linux Command

1.1 Make a link called data_demo_link to data_demo folder using ln.

```
[ese-chenph@login01 ~]$ ls
data_demo exam job.sh lyx.py ps.py t2.py xyl.sh
[ese-chenph@login01 ~]$ ln -s data_demo data_demo_link
[ese-chenph@login01 ~]$ ls
data_demo data_demo_link exam job.sh lyx.py ps.py t2.py xyl.sh
```

1.2 Print your home directory using echo

```
[ese-chenph@login01 ~]$ cd ~
[ese-chenph@login01 ~]$ echo $(pwd)
/work/ese-chenph
```

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

```
[ese-chenph@login01 ~]$ cd data_demo
[ese-chenph@login01 data_demo]$ cd molecules/
[ese-chenph@login01 molecules]$ touch test.pdb
[ese-chenph@login01 molecules]$ ls
cubane.pdb ethane.pdb methane.pdb octane.pdb pentane.pdb propane.pdb test.pdb
```

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

```
[ese-chenph@login01 ~]$ find data_demo/data/elements/ -name "*.*" | wc -l
103
```

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

```
[ese-chenph@login01 ~]$ diff data_demo/data/pdb/ethane.pdb data_demo/data/pdb/ethanol.pdb
1,11c1,12
< COMPND
                FTHANE
< AUTHOR
                DAVE WOODCOCK 95 12 18
< ATOM
                                      -0.752
                                                0.001 -0.141 1.00
             1 C
                                                                         0.00

    0.752
    -0.001
    0.141
    1.00
    0.00

    -1.158
    0.991
    0.070
    1.00
    0.00

    -1.240
    -0.737
    0.496
    1.00
    0.00

< ATOM
< ATOM
             3
                Н
             4
< ATOM
                                       -0.924 -0.249 -1.188 1.00
< ATOM
             5
                                                                         0.00
  ATOM
                Н
                                       1.158 -0.991 -0.070 1.00 0.00
             6
< ATOM
              7
                                        0.924
                                                  0.249
                                                           1.188
                                                                   1.00
                                                                          0.00
< ATOM
             8
                                        1.240
                                                 0.737 -0.496 1.00
                н
                                                                         0.00
< TER
              g
> COMPND
                ETHANOL
  AUTHOR
                DAVE WOODCOCK 96 01 03
                                      -0.426 -0.115 -0.147
-0.599 1.244 -0.481
  MOTA
             1 C
                                                                  1.00 0.00
  ATOM
                 0
                                                                   1.00
                                                                          0.00
                                               -0.738 -0.981 1.00
  ATOM
             3
                Н
                                       -0.750
                                                                         0.00
  ATOM
             4
                                       -1.022 -0.351
                                                         0.735 1.00 0.00
  ATOM
                                       -1.642
                                                1.434
                                                          -0.689
                                                                  1.00
                                                                          0.00
                                                -0.383
             6
                                        1.047
                                                          0.147
                                                                   1.00
> ATOM
                 С
                                                                          0.00
                                                                   1.00
              7
                                        1.370
                                                  0.240
                                                           0.981
  ATOM
                                                                          0.00
                                                -0.147
  ATOM
             8
                 Н
                                        1.642
                                                          -0.735
                                                                   1.00
                                                                         0.00
  ATOM
              9
                               1
                                        1.180
                                                -1.434
                                                           0.405
                                                                   1.00
                                                                          0.00
             10
  TER
```

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

```
[ese-chenph@login01 ~]$ grep "But she" data_demo/writing/data/LittleWomen.txt -o | wc -l
15
```

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

```
[ese-chenph@login01 ~]$ du data_demo/data -c
409     data_demo/data/pdb
52     data_demo/data/elements
1     data_demo/data/animal-counts
721     data_demo/data
721     total
```

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-chenph@login01 ~]$ cp -f -r data_demo/writing data_demo/writing_new/
[ese-chenph@login01 ~]$ cd data_demo
[ese-chenph@login01 data_demo]$ ls
creatures molecules notes solar.pdf writing
data north-pacific-gyre pizza.cfg temp writing_new
```

```
[ese-chenph@login01 data_demo]$ zip -r -q zipfile.zip writing_new
[ese-chenph@login01 data_demo]$ ls
creatures molecules notes sdas temp writing_new
data north-pacific-gyre pizza.cfg solar.pdf writing zipfile.zip
```

```
[ese-chenph@login01 data_demo]$ rm -r writing_new
[ese-chenph@login01 data_demo]$ ls
creatures molecules notes sdas temp zipfile.zip
data north-pacific-gyre pizza.cfg solar.pdf
[ese-chenph@login01 data_demo]$ unzip -q zipfile.zip
[ese-chenph@login01 data_demo]$ ls
creatures molecules notes sdas temp writing_new
data north-pacific-gyre pizza.cfg solar.pdf writing zipfile.zip
```

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

```
[ese-chenph@login01 data_demo]$ chmod 750 writing_new/
[ese-chenph@login01 data_demo]$ ll
total 1029
drwxr-xr-x 2 ese-chenph ese-ouycc
                                             4096 Dec 2 12:16 creatures
drwxr-xr-x 5 ese-chenph ese-ouycc 4096 Dec 2 12:16 data
                                            4096 Dec 2 12:17 molecules
4096 Dec 2 12:16 north-pacific-gyre
76 Dec 2 12:16 notes
drwxr-xr-x 2 ese-chenph ese-ouycc
drwxr-xr-x 3 ese-chenph ese-ouycc
-rwxr-xr-x 1 ese-chenph ese-ouycc
-rwxr-xr-x 1 ese-chenph ese-ouycc 32 Dec 2 12:16 pizza.cfg
-rwxr-xr-x 1 ese-chenph ese-ouycc 218 Dec 2 16:12 sdas
-rwxr-xr-x 1 ese-chenph ese-ouycc 21583 Dec 2 12:16 solar.pdf
 -rw-r--r-- 1 ese-chenph ese-ouycc
                                             20 Dec 2 12:16 temp
                                             4096 Dec 2 16:07 writing
4096 Dec 3 09:45 writing_new
drwxr-xr-x 5 ese-chenph ese-ouycc
drwxr-x--- 6 ese-chenph ese-ouycc
-rw-r--r-- 1 ese-chenph ese-ouycc 845354 Dec 3 09:48 zipfile.zip
```

1.10 Print the last 10 commands you made using history.

```
[ese-chenph@login01 data_demo]$ history | tail -10
 574 unzip -q zipfile.zip
 575 ls
 576 ll
 577
      chmod 750 -r writing_new/
 578 man chmod
 579 chmod +750 -r writing_new/
 580
      chmod 750 writing_new/
 581
      u
      history
 582
      history | tail -10
 583
```

2.BASH for Loop

First, create and edit loop.sh

```
[ese-chenph@login01 ~]$ vi loop.sh
```

Then, type code below, when finished, type :wq to quit

Finally, type and show the result (first 10 head)