

# Lecture 6 Daily Activity

---

screenshots

```
jel@jel-ThinkPad-T420: ~/practice
```

```
1: jel@jel-ThinkPad-T420: ~/practice
```

```
' '$'\033\033''OA'$'\033''OA'$'\033''OA'$'\033''OA'$'\033''OA'$'\033''OA'$'\033''OA'$'\033''OB'$'\033''OB'$'\033''OB'$'\033''OB'$'\033''OB'$'\033''OB'$'\033''OBq'q'$'\033\033''OA'$'\033''OA'$'\033''OAq'
```

```
'obsidian vaults'/  
Pictures/  
practice/  
practicels/  
practicels.tar.xz  
Problem.sh  
Public/  
rmlint.json  
rmlint.sh*  
setoolkit/  
snap/  
Solution.sh  
Templates/  
Videos/  
vmware-jel/  
vscode.sh*
```

```
jel@jel-ThinkPad-T420:~$ cd practice  
jel@jel-ThinkPad-T420:~/practice$ touch file{1..3}.txt  
jel@jel-ThinkPad-T420:~/practice$ l  
Course.sh  file1.txt  file2.txt  file3.txt  Problem.sh  Solution.sh  
jel@jel-ThinkPad-T420:~/practice$
```

```
1 / 1 ▼ + [ ] ...jel-ThinkPad-T420: ~/practice 🔍 ☰ - 🔍 ✕

... jel-ThinkPad-T420: ~/practice ▼ + ✕ ... el@jel-ThinkPad-T420: ~/practice ▼ + ✕
ls: cannot access 'P': No such file or directory
jel@jel-ThinkPad-T420:~/practice$ ls -a "p"
ls: cannot access 'p': No such file or directory
jel@jel-ThinkPad-T420:~/practice$ ls -a
. Course.sh file2.txt Problem.sh
.. file1.txt file3.txt Solution.sh
jel@jel-ThinkPad-T420:~/practice$ ls *o*
Course.sh Problem.sh Solution.sh
jel@jel-ThinkPad-T420:~/practice$ ls -lx
Course.sh file1.txt file2.txt file3.txt Proble
m.sh Solution.sh
jel@jel-ThinkPad-T420:~/practice$ ls -lx *e*
Course.sh file1.txt file2.txt file3.txt Proble
m.sh
jel@jel-ThinkPad-T420:~/practice$ ls -lx *e*.sh
Course.sh Problem.sh
jel@jel-ThinkPad-T420:~/practice$

... l@jel-ThinkPad-T420: ~/cis106 ▼ + ✕
Warning: governor overwritten using `--force` flag
.
Not setting EPP (not supported by system)
Setting to use: "balance_performance" EPB

Total CPU usage: 16.0 %
Total system load: 0.73
Average temp. of all cores: 50.00 °C

High CPU load (load average: 0.73, 0.90, 0.95)
Setting turbo boost: on

.....
.....
```

```

"auto-cpufreq" is about to refresh
...

1 / 1 + [ ] [ ] ...jel-ThinkPad-T420: ~/practice 🔍 ☰ - [ ] [ ]

... jel-ThinkPad-T420: ~/practice + x ... el@jel-ThinkPad-T420: ~/practice + x

file3.txt
jel@jel-ThinkPad-T420:~/practice$ ls -lx f*[0-9].txt
file1.txt file2.txt file3.txt
jel@jel-ThinkPad-T420:~/practice$ ls -lx f*[0-9]*.txt
file1.txt file2.txt file3.txt
jel@jel-ThinkPad-T420:~/practice$ ll [A-Z]*
ll: command not found
jel@jel-ThinkPad-T420:~/practice$ vim ~/.bash_aliases
ses
jel@jel-ThinkPad-T420:~/practice$ li *[a-z][0-9]*
li: command not found
jel@jel-ThinkPad-T420:~/practice$ ls *[a-z][0-9]*
file1.txt file2.txt file3.txt
jel@jel-ThinkPad-T420:~/practice$ touch song.mp3
jel@jel-ThinkPad-T420:~/practice$

-----
... l@jel-ThinkPad-T420: ~/cis106 + x
Not setting EPP (not supported by system)
Setting to use: "balance_performance" EPB

Total CPU usage: 9.1 %
Total system load: 0.64
Average temp. of all cores: 49.50°C

Load optimal (load average: 0.64, 0.66, 0.75)
Optimal total CPU usage: 9.1%, high average core temp: 49.5°C
Setting turbo boost: off

-----
"auto-cpufreq" is about to refresh
...

file1.txt file2.txt file3.txt song.mp3
jel@jel-ThinkPad-T420:~/practice$ ls
file1.txt file2.txt file3.txt song.mp3
jel@jel-ThinkPad-T420:~/practice$ rm *
jel@jel-ThinkPad-T420:~/practice$ touch file{a..z}.txt
jel@jel-ThinkPad-T420:~/practice$ ls
filea.txt fileh.txt fileo.txt filev.txt
fileb.txt filei.txt filep.txt filew.txt
filec.txt filej.txt fileq.txt filex.txt
filed.txt filek.txt filer.txt filey.txt
filee.txt filel.txt files.txt filez.txt
filef.txt filem.txt filet.txt
fileg.txt filen.txt fileu.txt
jel@jel-ThinkPad-T420:~/practice$ mkdir -p website/assets/{1..3}
jel@jel-ThinkPad-T420:~/practice$ ls
filea.txt fileh.txt fileo.txt filev.txt
fileb.txt filei.txt filep.txt filew.txt
filec.txt filej.txt fileq.txt filex.txt
filed.txt filek.txt filer.txt filey.txt
filee.txt filel.txt files.txt filez.txt
filef.txt filem.txt filet.txt website
fileg.txt filen.txt fileu.txt
jel@jel-ThinkPad-T420:~/practice$ cd website
jel@jel-ThinkPad-T420:~/practice/website$ ls
assets
jel@jel-ThinkPad-T420:~/practice/website$ mkdir -p website/assets/{img,video,audio}
jel@jel-ThinkPad-T420:~/practice/website$ cd /
jel@jel-ThinkPad-T420:/$ cd ~/practice
jel@jel-ThinkPad-T420:~/practice$

```