

```
basicsys@mars~/lec3>seq 70 >| F1
basicsys@mars~/lec3>more F1
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
--More-- (74%)
```

```
basicsys@mars~/lec3>cat F1 | more
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
--More--
basicsys@mars~/lec3>set | more
BASH=/bin/bash
BASH_ARGC=()
BASH_ARGV=()
BASH_ENV=/home/cs/segel/basic.sys/.bashrc
BASH_LINENO=()
BASH_SOURCE=()
BASH_VERSINFO=([0]="3" [1]="2" [2]="25" [3]="1"
[4]="release"
[5]="i386-redhat-1
inux-gnu")
BASH_VERSION='3.2.25(1)-release'
COLORS=/etc/DIR_COLORS.xterm
COLUMNS=80
CVS_RSH=ssh
DIRSTACK=()
DISPLAY=87.68.33.135.cable.012.net.il:0.0
ENV_BASH=
```

```

EUID=10065
GROUPS=()
G_BROKEN_Filenames=1
HISTFILE=/home/cs/segel/basicsys/.bash_history
HISTFILESIZE=3600
HISTSIZE=3600
HOME=/home/cs/segel/basicsys
HOSTNAME=mars.netanya.ac.il
--More--

basic=sys@mars~/lec3>HOME=/home/cs/segel/basicsys/
lec2

basic=sys@mars/home/cs/segel/basicsys/lec3>cd ~/

basic=sys@mars~>pwd
/home/cs/segel/basicsys/lec2

basic=sys@mars~>HOME=/home/cs/segel/basicsys

basic=sys@mars~/lec2>cd ~/

basic=sys@mars~>pwd
/home/cs/segel/basicsys

basic=sys@mars~/lec3>set -o | more
allelexport off
braceexpand on
emacs on
errexit off
errtrace off
functrace off
hashall on
histexpand on
history on
ignoreeof off
interactive-comments on
keyword off
monitor on
noclobber on
noexec off
noglob off
nolog off
notify off

```

```

nounset off
onecmd off
physical off
pipefail off
posix off
--More--

basic=sys@mars~/lec3>echo abc >| F1

basic=sys@mars~/lec3>cat F1
abc

basic=sys@mars~/lec3>echo def > F1
-bash: F1: cannot overwrite existing file

basic=sys@mars~/lec3>set +o noclobber

basic=sys@mars~/lec3>set -o | more
...
noclobber off
.....

basic=sys@mars~/lec3>echo def > F1

basic=sys@mars~/lec3>cat F1
def

basic=sys@mars~/lec3>set -o noclobber

basic=sys@mars~/lec3>set -o | more
...
noclobber on
.....

basic=sys@mars~/lec3>echo def > F1
-bash: F1: cannot overwrite existing file

basic=sys@mars~/lec3>set +C

basic=sys@mars~/lec3>set -o | more
...
noclobber off
.....
```

```

basic=sys@mars~/lec3>set -C
basic=sys@mars~/lec3>set -o | more
...
noclobber      on
.....
basic=sys@mars~/lec3>ls
F1  lec3-2014.txt  P1

basic=sys@mars~/lec3>ls > F1
-bash: F1: cannot overwrite existing file

basic=sys@mars~/lec3>ls 1> F1
-bash: F1: cannot overwrite existing file

basic=sys@mars~/lec3>ls >| F1
basic=sys@mars~/lec3>cat F1
F1
lec3-2014.txt
P1

basic=sys@mars~/lec3>echo abc 1>|F1
basic=sys@mars~/lec3>cat F1
abc

basic=sys@mars~/lec3>echo1 ddd
-bash: echo1: command not found

basic=sys@mars~/lec3>echo1 ddd 2>|F1

basic=sys@mars~/lec3>cat F1
-bash: echo1: command not found

basic=sys@mars~/lec3>echo hi >| F1
basic=sys@mars~/lec3>cat F1
hi

basic=sys@mars~/lec3>echo1 abc 1>|F1
-bash: echo1: command not found

basic=sys@mars~/lec3>cat F1

basic=sys@mars~/lec3>echo1 abc 2>F1

```

```

-bash: F1: cannot overwrite existing file

basic=sys@mars~/lec3>cat P1
echo hi
echo1 abab
echo bye

basic=sys@mars~/lec3>chmod u+x P1
basic=sys@mars~/lec3>P1
hi
./P1: line 2: echo1: command not found
bye

basic=sys@mars~/lec3>P1 >| F1
./P1: line 2: echo1: command not found

basic=sys@mars~/lec3>cat F1
hi
bye

basic=sys@mars~/lec3>P1 2>| F1
hi
bye

basic=sys@mars~/lec3>cat F1
./P1: line 2: echo1: command not found

basic=sys@mars~/lec3>echo hi >| F1

basic=sys@mars~/lec3>echo bye >| F2

basic=sys@mars~/lec3>cat F1
hi

basic=sys@mars~/lec3>cat F2
bye

basic=sys@mars~/lec3>P1 1>|F1 2>|F2

basic=sys@mars~/lec3>cat F1
hi
bye
basic=sys@mars~/lec3>cat F2
./P1: line 2: echo1: command not found

```

```

basicsys@mars~/lec3>P1 1>|F1 2>&1

basicsys@mars~/lec3>cat F1
hi
./P1: line 2: echo1: command not found
bye

basicsys@mars~/lec3>echo abc >| F1

basicsys@mars~/lec3>cat F1
abc

basicsys@mars~/lec3>echo def >> F1

basicsys@mars~/lec3>cat F1
abc
def

basicsys@mars~/lec3>x=$(wc -l F1)

basicsys@mars~/lec3>echo "$x"
2 F1

basicsys@mars~/lec3>x=$(wc -l F1)

basicsys@mars~/lec3>echo "$x"
2 F1

basicsys@mars~/lec3>y=$(wc -l < F1)

basicsys@mars~/lec3>echo $y
2

basicsys@mars~/lec3>cat F1
abc
def

basicsys@mars~/lec3>cat F2
66

```

```

basicsys@mars~/lec3>cat P1
read x
read y
z=$((wc -l < $x))
t=$((wc -l < $y))
echo ${z+$t}

basicsys@mars~/lec3>P1
F1
F2
3

basicsys@mars~/lec3>cat P1
read x
if [ $x -gt 5 ]
then
  echo "the number you entered is greater than 5"
else
  echo "the number you entered is less than or
equal 5"
fi

basicsys@mars~/lec3>P1
8
the number you entered is greater than 5

basicsys@mars~/lec3>P1
3
the number you entered is less than or equal 5

basicsys@mars~/lec3>cat P1
read x
while [ $x -gt 2 ]
do
  echo $x
  x=$((x-1))
done

```

```

basicsys@mars~/lec3>P1
1
basicsys@mars~/lec3>P1
6
6
5
4
3

basicsys@mars~/lec4>cat P1
while read x
do
  if [ $x -gt 4 ]
  then
    echo $x
  fi
done

basicsys@mars~/lec3>P1
70
70
2
4
7
7

basicsys@mars~/lec3>seq 8 >| F1

basicsys@mars~/lec3>cat F1
1
2
3
4
5
6
7
8

basicsys@mars~/lec3>P1<F1
5
6
7
8

```

Rules for conditons (used in if/while statements
and in the
test command):

comparing numbers:

- gt (greater than)
- ge (greater than or equals)
- lt (less than)
- le (less than or equals)
- ne (not equals)
- eq (equals)

comparing strings:

- = (equals)
- != (not equals)
- > (greater than) use it as follows: ">"
- < (less than) use it as follows: "<"

file types:

- f (regular file)
- d (directory)
- e (file or directory)