

```

echo bonjour ; |
echo bonjour | |
|
echo bonjour |;
echo bonjour ; ls
echo bonjour > test\ 1
cd $HOME/Documents
echo "\s" & echo "\s"
echo >
echo -n -n -nnnn -nnnnm
cat /dev/random | head -n 1 | cat -e
unset var1 # with undefined var1
export "" et unset ""
echo test > file test1
$
not_cmd bonjour > salut
env puis export puis env # vars aren't sorted
cat Makefile | grep pr | head -n 5 | cd test (mybin) # check status
code
cat Makefile | grep pr | head -n 5 | cat test (bin) # check status
code
cat Makefile | grep pr | head -n 5 | hello (NA) # check status code
echo bonjour >>> test
echo bonjour > > out
echo 2 >> out1 > out2
echo 2 > out1 >> out2
cat < test # with non-existent test
export var; export var=test
echo bonjour > $test # with test not defined
file_name_in_current_dir
cd ../../../../../../../.. ; pwd
ctrl-C . 130 sur bin(ex : sleep 10)&line vide
ctrl-\ .131 sur bin
echo "bip | bip ; coyotte > < " "
cat | cat | cat | ls # check outputs order
$bla # with bla not defined
export var ="cat Makefile | grep >"
export "test=ici"=coucou
c$var Makefile # with var=at
$LESS$VAR
/bin/echo bonjour
not_cmd
sleep 5 | exit
echo bonjour > $test w/ t
"exit retour a la ligne"
minishell # binary not in path without "./" before
cat diufosgid # check exit code
exit # should return the last exit code value
exit -10
exit +10
;
echo coucou | ;
echo "$HOME"
echo '$HOME'

```

```
export ; env # display is different for both commands
echo $HOME
> log echo coucou
echo hudifg d | | hugdfihd
echo
echo simple
echo -n simple
echo ''
echo ""
echo "\"
echo "\n \n \n"
echo "\n \n \n\n"
echo ;;
echo hi";" hihi
echo hi " ; " hihi
cd
cd .
cd ~
cd /
cd no_file
cd a b c d
pwd a
pwd a b c d
export LOL=lala ROR=rara
unset LOL ROR
export "HI= hi"
export "HI =hi"
/bin/ls
# write something the press ctrl+c
# write something then press ctrl+d
# write something then press ctrl+\
echo $?
l^Ds
echo |
| echo
sort | ls # check output order
cat < >
cat < <
cat > >
> a ls > b < Makefile
echo > a Hello World!
> a echo Hello World!
cat < Makefile | grep gcc > output
exit 0 | exit 1
exit 1 | exit 0
```