

Behavior	
>&	Mix stdout and stderr
\$?	Exit code of last command
type -a	Command info (shell builtin/location/reserved word)
\${fooBar}	Equivalent to \$fooBar
\${foo//search/replace}	Replace substring
"\$foo \${foo}"	Interpolation
var=\$(ls)	Capture stdout of ls and store in var
echo "\$num42+2"	42+2
echo "\$((num42+-2))"	44 # interpret arithmetic

Control flow	
IFS=","	have \$foo expand using "," instead of " "
Test	
[-n "\$a"]	Nonzero length
[-x "\$a"]	Executable
[-d "\$a"]	Is directory
Misc	
bash -x	Print each command with args before execution
~foo/	Home directory of user foo
find app/controllers/*.rb -type f -exec wc -l {} \;	For each ruby file, list line count

Streams	
buzz 1> okay.txt 2> err.txt	Redirect stdout into okay, stderr into err
2>&1	Redirect stderr into stdout
Cut	
cut -d: -f1,2	select columns 1,2 separated by :



By [cb341WasTaken](#)

[cheatography.com/cb341wastaken/](https://cheatography.com/cb341wastaken/)

Not published yet.

Last updated 23rd February, 2026.

Page 1 of 1.

Sponsored by [ApolloPad.com](#)

Everyone has a novel in them. Finish Yours!

<https://apollopad.com>