

# Command Substitution and Expressions

[coursera.org/learn/linux-for-developers/supplement/ljgoq/command-substitution-and-expressions](https://coursera.org/learn/linux-for-developers/supplement/ljgoq/command-substitution-and-expressions)

There are two mechanisms for substituting the result of an operation into a command:

```
$ ls -l 'which --skip-alias emacs'
```

```
$ ls -l $(which --skip-alias emacs)
```

The second form permits nesting, while the first form does not. Note that the first form has “backticks” (`) not apostrophes.

Arithmetic expressions may be evaluated in two different ways, using the **expr** utility, or the **\$((..))** syntax:

For **x=3**:

## Arithmetic Expression Evaluation Forms

Expression	Gives
<b>echo \$x + 1</b>	3+1
<b>echo \$(expr \$x + 1)</b>	4
<b>echo \$((x+1))</b>	4
<b>echo \$(((\$x + 1 ))</b>	4
<b>echo \$(expr \$x+1)</b>	3+1

The **\$((..))** syntax is more modern and preferred; **expr** is less efficient, as it invokes an external program and is trickier to use.

Note that **\$var**, **\$(cmd)**, **'cmd'**, and **\$((...))** all expand inside double quotes.