let
\#!/usr/bin/env bash
let NUMBER1=10
let NUMBER2 $=3$
\# Addition $=>+$ operator
let ADD $=$ \$NUMBER1+\$NUMBER2
echo "Addition of two numbers : \$\{ADD\}"
\# Subtraction => - operator
let SUB=\$NUMBER1-\$NUMBER2
echo "Subtraction of two numbers: \$\{SUB\}"
\# Multiply => * operator
let MUL=\$NUMBER1*\$NUMBER2
echo "Multiply two numbers: \$\{MUL\}"
\# Divide => / operator
let DIV=\$NUMBER1/\$NUMBER2
echo "Division of two numbers : \$\{DIV\}"
\# Remainder $=>$ \% operator
let REM=\$NUMBER1\%\$NUMBER2
echo "Remainder of two numbers : \$\{REM\}"
\# Exponent $=>$ ** operator
let $\mathrm{EXPO}=\$ \mathrm{NUMBER} 1^{* *}$ \$NUMBER2
echo "Exponent of two numbers : \$\{EXPO\}"
\# post increment and post decrement operations
let variable++
let variable--

## Double Brackets

```
((NUMBER2++)
((NUMBER1--))
(( NUMBER2 = NUMBER2 + 10 ))
(( NUMBER2 += 10 )) # Shorthand
```


## expr

```
expr 10 + 3 # Addition
expr 10-3 # Subtraction
expr 10 * 3 # Multiply
expr 10 / 3 # Divide
expr 10 % 3 # Remainder
```


## bc

\# Add
\$ echo "10 + 100" | bc
=> 110
\$ echo "10.15 + 11.20" | bc
21.35
\# Subtract
\$ echo "100-25" | bc
$=>75$
\$ echo "100-25.5" | bc
$=>74.5$
\# Multiply
\$ echo "10 * 5" | bc
$=>50$
\$ echo "10.10 * 4" | bc
$=>40.40$
\# without scale
echo "10.10 / 4" | bc
$=>2$
\# with scale
echo "scale=2;10.10 / 4" | bc
$=>2.52$
\$ echo "2.2^4" | bc
=> 23.4

## awk

\$ awk "BEGIN \{print 23 * 4.5 \}"
$=>103.5$
\$ awk "BEGIN\{print int(10.111) \}"
=> 10
\$ awk "BEGIN\{print sqrt(10) \}"
=> 3.16228
\# Since this is a CSV file, I am setting the field separator to(-F ",").
\# Here the entire second column is first added and divided by the NR(number of records).
\$ awk -F "," '\{sum+=\$2\} END \{ print "average value from column $2=$ ",sum/NR\}' data.csv

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