

Variables	
\$0	Name of the bash script
\$1 - \$9	The first 9 arguments to the bash script
\$#	Amount of arguments passed to the bash script
\$@	All the arguments supplied to the bash script
\$?	The exit status of the most recently run process
\$\$	The process ID of the current script
\$USER	The username of the user running the script
\$HOSTNAME	The hostname of the machine the script is running on
\$SECONDS	The number of seconds since the script was started
\$RANDOM	Returns a different random number each time it is referred to
\$LINENO	Returns the current line number in the Bash script
variable=value	Set value to variable
echo \$variable	Returns value of the variable
sampledir=/etc	Set path as value to variable
ls \$sampledir	Returns content of /etc
echo	Return empty line
echo "\$variable"	Returns value of variable
echo '\$variable'	Returns '\$variable'
variable=\$( ls /etc   wc -l )	Saves output of command to variable
export variable	Make variable available to child processes

### Input

### Arithmetic

### If Statements

### Loops

### Functions

### User Interface



By **Shiva** (ShivaHaze)  
[cheatography.com/shivahaze/](https://cheatography.com/shivahaze/)

Not published yet.  
 Last updated 4th June, 2017.  
 Page 1 of 1.

Sponsored by **ApolloPad.com**  
 Everyone has a novel in them. Finish Yours!  
<https://apollopod.com>