$# Stores the number of command-line arguments that

were passed to the shell program.

$? Stores the exit value of the last command that was

executed.

$0 Stores the first word of the entered command (the

name of the shell program).

$\* Stores all the arguments that were entered on the

command line ($1 $2 ...).

"$@" Stores all the arguments that were entered

on the command line, individually quoted ("$1" "$2" ...).

var=$((var+1))

((var=var+1))

((var+=1))

((var++))

root@DESKTOP-2I5IOB1:~# while [[ $myvar -lt 6 ]]; do if [[ -f /tmp/file$myvar ]]; then echo "File Exists"; else touch /tmp/file$myvar; fi; (( myvar++ )); done

#!/bin/bash

read -p "Enter The Number:" NUM

if [[ $NUM == "" ]]

then

echo "Enter Valid Number."

else

if [[ $(($NUM % 2)) -eq 0 ]]

then

echo "EVEN"

else

echo "ODD"

fi

Fi

https://www.tldp.org/LDP/abs/html/opprecedence.html