

Operations on Operators

Output:

```
prathamesh@prathamesh:~/Devops$ echo $((5 + 3))
8
prathamesh@prathamesh:~/Devops$ echo $((10 - 4))
6
prathamesh@prathamesh:~/Devops$ echo $((3 * 5))
15
prathamesh@prathamesh:~/Devops$ echo $((10 / 2))
5
prathamesh@prathamesh:~/Devops$ echo $((10 % 3))
1
prathamesh@prathamesh:~/Devops$ [[ 1 -eq 1 ]] && echo "True"
True
prathamesh@prathamesh:~/Devops$ [[ 1 -eq 2 ]] || echo "False"
False
prathamesh@prathamesh:~/Devops$ [[ ! 1 -eq 2 ]] && echo "Not equal"
Not equal
prathamesh@prathamesh:~/Devops$ [[ 5 == 5 ]] && echo "Equal"
Equal
prathamesh@prathamesh:~/Devops$ [[ 5 != 3 ]] && echo "Not equal"
Not equal
prathamesh@prathamesh:~/Devops$ [[ 5 > 3 ]] && echo "Greater than"
Greater than
prathamesh@prathamesh:~/Devops$ [[ 3 < 5 ]] && echo "Less than"
Less than
prathamesh@prathamesh:~/Devops$ [[ 5 -ge 5 ]] && echo "Greater than or equal to"
Greater than or equal to
prathamesh@prathamesh:~/Devops$ [[ 3 -le 5 ]] && echo "Less than or equal to"
Less than or equal to
prathamesh@prathamesh:~/Devops$
```