

Arithmetic operators

1) Write a program to demonstrate the use of not equal to operator.
Hint: -ne

```
Open ▾ arithop.sh ~/
1 #!/bin/bash
2 if [ "$1" -ne 64 ]; then
3     echo "The entered number is $1 and it is not equal to 64"
4 else
5     echo "The entered number is equal to 64"
6 fi
```

```
bgmadhavan@bgm-virtual-machine: ~
bgmadhavan@bgm-virtual-machine:~$ ./arithop.sh 64
The entered number is equal to 64
bgmadhavan@bgm-virtual-machine:~$ ./arithop.sh 72
The entered number is 72 and it is not equal to 64
bgmadhavan@bgm-virtual-machine:~$
```