

```
bash.sh x
Ubuntu > home > bash.sh
1  #!/bin/bash
2  echo "bir operator giriniz...(+ , - , * , /)";
3  read op;
4  #echo $op;
5  echo "1. sayiyi girin...";
6  read say1
7  read temp
8  echo "2. sayiyi girin...";
9  read say2
10 read temp
11 if ! [[ $say1 == +([0-9]) && $say2 == +([0-9]) ]]; then
12     echo "En az bir giri sayısal değildir. sayi girip tekrar deneyin.";exit 1;
13 fi
14 case $op in
15
16     "+")
17         let result=$say1+$say2;
18         echo "result : ${result}";;
19
20     "-")
21         let result=$say1-$say2;
22         echo "result : ${result}";;
23
24
25     "*")
26         let result=$say1*$say2;
27         echo "result : ${result}";;
28
29
30     "/" )
31         let result=$say1/$say2;
32         echo "result : ${result}";;
33     *)
34         echo $op ": bilinmeyen operator";;
35
36 esac
```

```
root@DESKTOP-SUICDE4: /home
root@DESKTOP-SUICDE4:/home# ./bash.sh
bir operator giriniz...(+ , - , * , / )
*
1. sayiyi girin...
9
2. sayiyi girin...
5
result : 45
root@DESKTOP-SUICDE4:/home#
```