

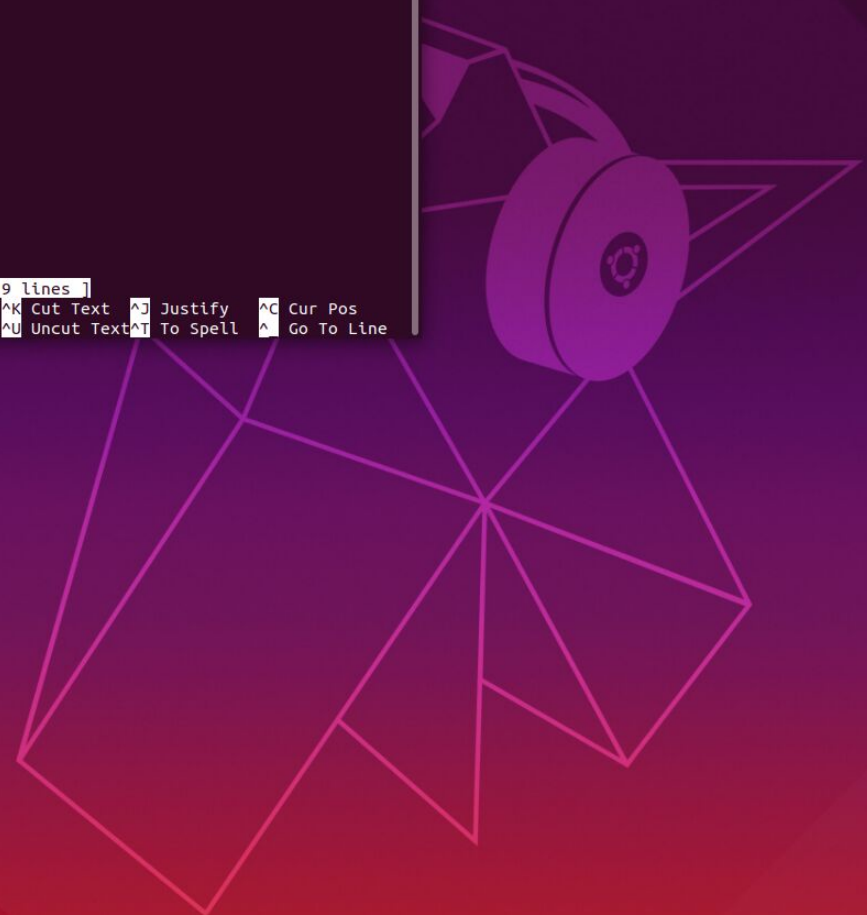


```
GNU nano 3.2 exitstatus.sh

#!/bin/bash
cat /shadow/try
ret=$?
if [ $ret -ne 0 ]
then
    echo "Command Failed"
else
    echo "Command Succeeded"
fi
```

[ Read 9 lines ]

|             |              |             |               |             |               |
|-------------|--------------|-------------|---------------|-------------|---------------|
| ^G Get Help | ^O Write Out | ^W Where Is | ^K Cut Text   | ^J Justify  | ^C Cur Pos    |
| ^X Exit     | ^R Read File | ^M Replace  | ^U Uncut Text | ^T To Spell | ^_ Go To Line |





```
bmsce@bmsce-Precision-T1700: ~  
GNU nano 3.2 positive.sh  
#!/bin/bash  
  
echo "Enter number:"  
read num  
if [ $num -lt 0 ]  
then  
    echo "Negative"  
elif [ $num -gt 0 ]  
then  
    echo "Positive"  
else  
    echo "Zero"  
fi
```

[ Read 13 lines ]

|             |              |             |               |             |               |
|-------------|--------------|-------------|---------------|-------------|---------------|
| ^G Get Help | ^O Write Out | ^W Where Is | ^K Cut Text   | ^J Justify  | ^C Cur Pos    |
| ^X Exit     | ^R Read File | ^M Replace  | ^U Uncut Text | ^T To Spell | ^_ Go To Line |



```
GNU nano 3.2 biggest.sh

#!/bin/bash
echo "enter first number"
read a
echo "enter second number"
read b
echo "a before swapping is $a and b is $b"
#swapping
a=$((a+b))
b=$((a - b))
a=$((a-b))
echo "a after swapping is $a and b is $b"
```

Read 11 lines

|             |              |             |               |             |               |
|-------------|--------------|-------------|---------------|-------------|---------------|
| ^G Get Help | ^O Write Out | ^W Where Is | ^K Cut Text   | ^J Justify  | ^C Cur Pos    |
| ^X Exit     | ^R Read File | ^_ Replace  | ^U Uncut Text | ^T To Spell | ^_ Go To Line |