GNU nano 2.3.:

File: calc.sh

```
#!/bin/bash
echo enter two numbers
read num1 num2
echo What would you like to do?
echo 1-add
echo 2-substract
echo 3-multiply
echo 4-divide
read ch
case $ch in
  1)res='echo $num1 + $num2 | bc'
  2)res=`echo $num1 - $num2 | bc`
  3)res=`echo $num1 \* $num2 | bc`
  4)res=`echo "scale=2; $num1 / $num2" | bc`
  ;;
esac
echo "Result : $res"
```

Get Help
X Exit

MriteOut
Justify

R Read File W Where Is

Prev Page Next Page Cut Text
U UnCut Text

C Cur Pos T To Spell