

ActivitiesTerminal

Jan 10 12:26

bmsce@bmsce-Precision-T1700: ~

GNU nano 3.2

pr03.sh

```
#!/bin/sh
echo "Enter the temperature (F)"
read f
c=$(expr "scale=4; ($f - 32) / 1.8" | bc)
echo "Fahrenheit $f = Celsius $c"
```

Read 5 lines

Get Help	Write Out	Where Is	Cut Text	Justify	Cur Pos	Undo	Mark Text	To Bracket	Previous	Back	Prev Word
Exit	Read File	Replace	Uncut Text	To Spell	Go To Line	Redo	Copy Text	Where Was	Next	Forward	Next Word

```
Activities Terminal
Jan 10 12:29
bmsce@bmsce-Precision-T1700: ~
bmsce@bmsce-Precision-T1700:~$ sh pro2.sh
Enter the Salary
89000
Gross Salary = 115700
bmsce@bmsce-Precision-T1700:~$ nano pro3.sh
bmsce@bmsce-Precision-T1700:~$ sh pro3.sh
Enter the temperature (F)
32
Fahrenheit 32 = Celsius 0
bmsce@bmsce-Precision-T1700:~$ sh pro3.sh
Enter the temperature (F)
14
Fahrenheit 14 = Celsius -10.0000
bmsce@bmsce-Precision-T1700:~$
```

Activities Terminal Jan 10 12:24 bmsce@bmsce-Precision-T1700: -

GNU nano 3.2 pro2.sh

```
#!/bin/sh
echo "Enter the Salary"
read b
da= expr $b \* 10 / 100
hr= expr $b \* 20 / 100
gr=$((b + da + hr))
echo "Gross Salary = $gr"
```

Get Help

Exit

Write Out

Read File

Where Is

Replace

Cut Text

Uncut Text

Justify

To Spell

Cur Pos

Go To Line

Read B lines

Undo

Redo

Mark Text

Copy Text

To Bracket

Where Was

Previous

Next

Back

Forward

Prev Word

Next Word