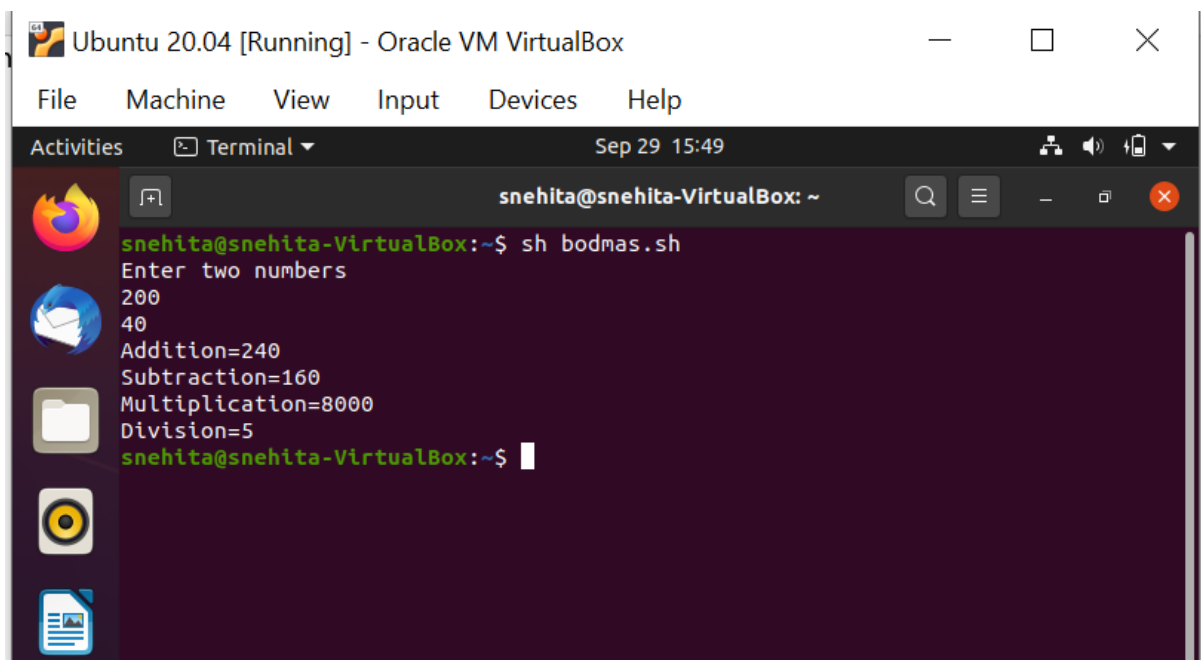


Program to perform calculations using expr.

```
#!/bin/sh
echo "Enter two numbers"
read a
read b
ad=`expr $a + $b`
sub=`expr $a - $b`
mul=`expr $a \* $b`
div=`expr $a / $b`
echo "Addition=$ad"
echo "Subtraction=$sub"
echo "Multiplication=$mul"
echo "Division=$div"
```



The screenshot shows a terminal window titled "Ubuntu 20.04 [Running] - Oracle VM VirtualBox". The terminal displays the execution of a script named `bodmas.sh`. The script prompts the user to "Enter two numbers". The user enters `200` and `40`. The script then outputs the results of four calculations: `Addition=240`, `Subtraction=160`, `Multiplication=8000`, and `Division=5`. The terminal prompt is `snehita@snehita-VirtualBox: ~$`.

```
snehita@snehita-VirtualBox: ~$ sh bodmas.sh
Enter two numbers
200
40
Addition=240
Subtraction=160
Multiplication=8000
Division=5
snehita@snehita-VirtualBox: ~$
```