#### EXP:2A

# **SHELL SCRIPT**

#### PROGRAM:

```
cho "enter two numbers"

read a

read b

c='expr $((a + b))'

echo add "$c"

d='expr $((a-b))'

echo sub "$d"

e='expr $((a * b))'

echo mul "$e"

f='expr $((a/b))'

echo div "$f"

g='expr $((a&b))'

echo mod "$g"
```

# OUTPUT:

```
[cse66@localhost ~]$ vi basiccalc.sh
[cse66@localhost ~]$ sh basiccalc.sh
enter 2 numbers

10
2
12 :sum
8 : sub
20 :mul
5 :div
0 :mod
```

# EXP: 2B

# PROGRAM:

```
echo "enter number"
read y
a=`expr $((y%4))`
b=`expr $((y%100))`
c=`expr $((y%400))`
if [ $a -eq 0 -a $b -ne 0 -o $c -eq 0 ]
then
echo "leap year"
else
echo "not a leap year"
fi
~
```

#### OUTPUT:

```
[cse66@localhost ~]$ sh LeapYear.sh
enter a year
2000
2000 is a leap year
```