```
$ nano expr.sh
$ ./expr.sh 1

#!/bin/bash
i=$1
echo "Initial value is: $i"
i=`expr $i + 2`
echo "Value after adding is $i"
i=`expr $i \* 3`
echo "Value after multiplying is $i"
i=`expr $i % 2`
echo "Value after performing modulo is $i"

2. ./expr.sh 1.5
```

1. \$ cp hello.sh expr.sh

#!/bin/bash i=\$1 echo "Initial value is: \$i" echo -n "Value after adding is " echo "\$i+2"|bc echo -n "Value after multiplying is " echo "(\$i+2)*3"|bc echo -n "Value after performing modulo is " echo "(\$i+2)*3%2"|bc

3. \$ cp expr.sh exp1r.sh\$ nano expr1.sh\$./expr1.sh 1.5

```
#!/bin/bash
    i=$1
    echo "Initial value is: $i"
    echo -n "Value after adding is "
    echo "$i+2"|bc
    echo -n "Value after multiplying is "
    echo "($i+2)*3"|bc
    echo -n "Value after performing modulo is "
    echo "($i+2)*3%2"|bc
4. $ cp expr.sh test.sh
    $ nano test.sh
    $ ./test.sh 2 1
    $ ./test.sh 1 2
    #!/bin/bash
    i=$1
    j=$2
    echo "Values to test $i $j"
    test $i -gt $j
    k=$?
    echo "Test exitcode is $k"
5. $ cp expr.sh test.sh
    $ nano test.sh
    $ ./test.sh 2 1
    $ ./test.sh 1 2
6. $ cp test.sh test1.sh
    $ nano test1.sh
    $./test1.sh 1 2
    $ ./test1.sh 2 1
   #!/bin/bash
   i=$1
   j=$2
    echo "Values to test $i $j"
    test $i -gt $j && echo "True"
   test $i -gt $j || echo "False"
```