**PROGRAM**

echo n1

read n1

echo n2

read n2

sum=$(( n1+n2 ))

echo "sum = $sum"

Sub=$(( n1-n2))

echo "sub = $sub"

mul=$((n1\*n2))

echo "mul = $mul"

div=$(( n1/n2))

echo "div = $div"

**OUTPUT**

$ bash airthmeticoperations.sh

n1

54

n2

43

sum = 97

sub = 11

mul = 2322

div = 1