Aim:

Take two integers x and y as inputs from the console using input() function. For each assignment operator (= , += , -= , and *=), print to the console, the result of applying these operators on the two input integers as shown in the example.

Assumption:

• y is a non-zero integer

Sample Input and Output:

```
x: 20
y: 30
x = y: 30
x += y: 50
x -= y: -10
x *= y: 600
```

Hint: Before every assignment operation, reset the values of x and y to the initial values.

Source Code:

print("x *= y:",x*y)

```
Assignexample2.py
x=int(input("x: "))
y=int(input("y: "))
print("x = y:",y)
print("x += y:",x+y)
print("x -= y:",x-y)
```

Execution Results - All test cases have succeeded!

```
Test Case - 1
User Output
x: 20
y: 30
x = y: 30
x += y: 50
 -= y: -10
 *= y: 600
```

	Test Case - 2	
User Output		
x: 6		
y: 3		
x = y: 3		
x += y: 9		
x -= y: 3		