```
Q1
                    OperatorPractice1.py
                         1 mass=int(input("kg: "))
2 print("lb: {0}".format(2.2*mass))
             Q2
                   OperatorPractice2.py
                       1 temp=float(input("temp in celsius: "))
                        2 print("temp in fahrenheit is {0}".format(1.8*temp+32))
              Q3
                    OperatorsPractice3.py
                              a=int(input("a: "))
b=int(input("b: "))
onsole,
                              print("{0} + {1} = {2}".format(a,b,a+b))
print("{0} - {1} = {2}".format(a,b,a-b))
print("{0} * {1} = {2}".format(a,b,a*b))
                              print("{0} / {1} = {2}".format(a,b,a/b))
                        print( { 0 } / { 1 } = { 2 } ".format(a,b,a/*) )
print( "{ 0 } ** { 1 } = { 2 } ".format(a,b,a**b))
print( "{ 0 } % { 1 } = { 2 } ".format(a,b,a/b))
print( "{ 0 } // { 1 } = { 2 } ".format(a,b,a//b))
```