```
In [3]:
          class FourCal:
              def __init__(self, num1, num2):
                  self.num1 = num1
                  self.num2 = num2
              def sum(self):
                   return self.num1 + self.num2
              def sub(self):
                   return self.num1 - self.num2
              def mul(self):
                   return self.num1 * self.num2
              def div(self):
                   return self.num1 / self.num2
 In [4]:
          a = FourCal(4, 2)
          b = FourCal(3, 7)
          a.sum()
 Out[4]:
In [5]:
          a.mul()
Out[5]:
 In [6]:
          a.sub()
Out[6]:
 In [7]:
          a.div()
         2.0
Out[7]:
 In [8]:
          b.sum()
Out[8]:
 In [9]:
          b.mul()
         21
Out[9]:
In [10]:
          b.sub()
Out[10]:
In [11]:
          b.div()
         {\tt 0.42857142857142855}
Out[11]:
In [ ]:
```