```
class FourCal:
    def setdata(self, a , b):
        self.a = a
        self.b = b
    def sum(self):
        result= self.a+self.b
        return result
    def mul(self):
        result= self.a*self.b
        return result
    def sub(self):
        result = self.a-self.b
        return result
    def div(self):
        result = self.a/self.b
        return result
A = FourCal()
B= FourCal()
A.setdata(4,2)
B.setdata(5,8)
print(A.sum())
print(A.sub())
print(B.sum())
print(B.sub())
```