```
class Mini(object):
    def __init__(self, a):
        #### Location 1
        self.a = 3
        self.m = a + 5
        #### Location 2
    def blah(self):
        #### Location 3
        self.a = self.a + 100
        #### Location 4
def foo(a):
    #### Location 5
    a = 6
    m = 31
   #### Location 6
    m1 = Mini(10)
    m2 = Mini(22)
    m1.m = m1.m + m2.m
    # Location 7
    return m1
def main():
    a = 44
    #### Location 8
    m2 = foo(a)
    #### Location 9
    m2.blah()
    #### Location 10
main()
#### Location 11
```

ASK FOR HELP IF YOU DO NOT UNDERSTAND WHAT THIS PROBLEM ASKS YOU TO DO.