#1

*def* a():

return 5

print(a())

**Answer:** 5

#2

*def* a():

return 5

print(a()+a())

**Answer:** 10

*def* a():

return 5

return 10

print(a())

**Answer: 5**

#4

*def* a():

return 5

print(10)

print(a())

**answer: 5**

#5

*def* a():

print(5)

x = a()

print(x)

**answer: 5 and none**

#6

*def* a(b,c):

print(b+c)

print(a(1,2) + a(2,3))

**Answer:**

**3**

**5**

**Not defined value**

#7

*def* a(b,c):

return str(b)+str(c)

print(a(2,5))

**answer : not clear**

#8

*def* a():

b = 100

print(b)

if b < 10:

return 5

    else:

        return 10

return 7

print(a())

**answer: 100**

**10**

#9

*def* a(b,c):

if b<c:

return 7

else:

return 14

return 3

print(a(2,3))

print(a(5,3))

print(a(2,3) + a(5,3))

**answer:**

**7**

**14**

**21**

10

*def* a(b,c):

return b+c

return 10

print(a(3,5))

**answer: 8**

#11

b = 500

print(b)

*def* a():

b = 300

print(b)

print(b)

a()

print(b)

**answer: 500 500 300 500**

#12

b = 500

print(b)

*def* a():

b = 300

print(b)

return b

print(b)

a()

print(b)

**answer: 500 500 300 500**

#13

b = 500

print(b)

*def* a():

b = 300

print(b)

return b

print(b)

b=a()

print(b)

**answer: 500 500 300 300**

#14

*def* a():

print(1)

b()

print(2)

*def* b():

print(3)

a()

**answer: 1 2 3**

#15

*def* a():

print(1)

x = b()

print(x)

return 10

*def* b():

print(3)

return 5

y = a()

print(y)

**answer: 1 3 5 10**