

Test 2 – Practice Problems for the Paper-and-Pencil portion

Solution

1. Consider the code snippets defined below. They are contrived examples with poor style but will run without errors. For each, what does it print when *main* runs? (Each is an independent problem. Pay close attention to the order in which the statements are executed.)

```
def main():
    x = 5
    y = 3
    print('main 1', x, y)
    foo(x, y)
    print('main 2', x, y)

def foo(a, b):
    print('foo 1', a, b)
    a = 66
    b = 77
    x = 88
    y = 99
    print('foo 2', a, b,
          x, y)
```



Prints: main 1 5 3
 foo 1 5 3
 foo 2 66 77 88 99
 main 2 5 3

```
def main():
    x = 5
    y = 3
    print('main 1', x, y)
    foo(x, y)
    print('main 2', x, y)

def foo(x, y):
    print('foo 1', x, y)
    a = 66
    b = 77
    x = 88
    y = 99
    print('foo 2', a, b,
          x, y)
```



Prints: main 1 5 3
 foo 1 5 3
 foo 2 66 77 88 99
 Prints: main 2 5 3

```
def main():
    x = 5
    y = 3
    print('main 1', x, y)
    foo(y, x)
    print('main 2', x, y)

def foo(x, y):
    print('foo 1', x, y)
    a = 66
    b = 77
    x = 88
    y = 99
    print('foo 2', a, b,
          x, y)
```



Prints: main 1 5 3
 foo 1 3 5
 foo 2 66 77 88 99
 Prints: main 2 5 3

2. Consider the code snippet to the right. Both **print** statements are wrong.

- Explain why the first **print** statement (in *main*) is wrong.

The name *z* in *main* is not defined. (The *z* in *foo* has nothing to do with the *z* in *main*.)

- Explain why the second **print** statement (in *foo*) is wrong.

The name *x* in *foo* is not defined. (The *x* in *main* has nothing to do with the *x* in *foo*.)

```
def main():
    x = 5
    foo(x)
    print(z)

def foo(a):
    print(x)
    z = 100
    return z
```

3. Consider the code snippet below. It is a contrived example with poor style, but it will run without errors. What does it print when it runs?

Write your answer in the box to the right of the code.

```
def main():
    a = alpha()

    print()
    b = beta()

    print()
    g = gamma()

    print()
    print("main!", a, b, g)

def alpha():
    print("Alpha!")
    return 7

def beta():
    print("Beta!")
    return 15 + alpha()

def gamma():
    print("Gamma!", alpha(), beta())
    return alpha() + beta() + alpha()

main()
```

Output:

Alpha!

Beta!

Alpha!

Alpha!

Beta!

Alpha!

Gamma! 7 22

Alpha!

Beta!

Alpha!

Alpha!

main! 7 22 36

4. Consider the code snippet below. It is a contrived example with poor style, but it will run without errors. What does it print when it runs?

Write your answer in the box to the right.

```
b = [44]
a = (50, 30, 60, 77)
x = 3

for k in range(len(a)):
    b.append(a[x - k])
    print(k, b)

print('A.', a)
print('B.', b)
print('X.', x)
```

Output:

```
0 [44, 77]
1 [44, 77, 60]
2 [44, 77, 60, 30]
3 [44, 77, 60, 30, 50]
A. (50, 30, 60, 77)
B. [44, 77, 60, 30, 50]
X. 3
```

5. Consider the code snippet below. It is a contrived example with poor style, but it will run without errors. What does it print when it runs?

Write your answer in the box to the right.

```
x = 2
while (x < 9):
    print(x)
    x = x + 3
    print('One', x)

print()
y = 2
while (True):
    print(y)
    if y > 9:
        break
    y = y + 3

print('Two', y)
```

Output:

```
2
5
8
One 11

2
5
8
11
Two 11
```

7. Consider the following two candidate function definitions:

```
def foo():
    print('hello')
```

```
def foo(x):
    print(x)
```

- a. Which is “better”? Circle the better function.
 b. Briefly explain why you circled the one you did.

The second form allows the caller of the function to print ANYTHING, while the first is useful only for printing 'hello'.

8. True or false: **Variables are REFERENCES to objects.** True False (circle your choice)

9. True or false: **Assignment** (e.g. `x = 100`) causes a variable to refer to an object. True False (circle your choice)

10. True or false: **Function calls** (e.g. `foo(54, x)`) also cause variables to refer to objects. True False (circle your choice)

11. Give one example of an object that is a **container** object:

Here are several examples: a list, a tuple, a rg.Circle, a Point, an rg.window

12. Give one example of an object that is **NOT** a **container** object:

Here are several examples: an integer, a float, None, True, False.

13. True or false: When an object is mutated, it no longer refers to the same object to which it referred prior to the mutating. (circle your choice)

True False

14. Consider the following statements:

```
c1 = rg.Circle(rg.Point(200, 200), 25)
c2 = c1
```

At this point, how many *rg.Circle* objects have been constructed?
(circle your choice)

1 2

15. Continuing the previous problem, consider an additional statement that follows the preceding two statements:

```
c1.radius = 77
```

After the above statement executes, the variable **c1** refers to the same object to which it referred prior to this statement.
(circle your choice)

True False

16. Continuing the previous problems:

- What is the value of **c1**'s radius after the statement in the previous problem executes? 25 **77** (circle your choice)
- What is the value of **c2**'s radius after the statement in the previous problem executes? 25 **77** (circle your choice)

17. Which of the following two statements mutates an object? (Circle your choice.)

```
numbers1 = numbers2
```

```
numbers1[0] = numbers2[0]
```

18. Mutable objects are good because: **They allow for efficient use of space and hence time – passing a mutable object to a function allows the function to change the “insides” of the object without having to take the space and time to make a copy of the object. As such, it is an efficient way to send information back to the caller.**

19. Explain briefly why mutable objects are dangerous. **When the caller sends an object to a function, the caller may not expect the function to modify the object in any way. If the function does an unexpected mutation, that may cause the caller to fail. If the object is immutable, no such danger exists – the caller can be certain that the object is unchanged when the function returns control to the caller.**

20. What is the difference between the following two expressions?

```
numbers[3]      numbers = [3]
```

The expression on the left refers to the index 3 item in the sequence called *numbers*. It refers to that item but changes nothing (of itself). The statement on the right sets the variable called *numbers* to a list containing a single item (the number 3).

21. In Session 9, you implemented a **Point** class. Recall that a Point object has instance variables **x** and **y** for its x and y coordinates

Consider the code snippets below. They are contrived examples with poor style but will run without errors. For each, what does it print when *main* runs?

(Each is an independent problem.)

```
def main():
    p1 = Point(11, 12)
    p2 = Point(77, 88)
    p3 = foo(p1, p2)
    print(p1.x, p1.y)
    print(p2.x, p2.y)
    print(p3.x, p3.y)

def foo(p1, p2):
    p1 = Point(0, 0)
    p1.x = 100
    p2.y = 200
    p3 = Point(p2.x, p1.y)
    return p3
```

```
def main():
    a = [1, 2, 3]
    b = [100, 200, 300]
    c = foofoo(a, b)
    print(a)
    print(b)
    print(c)

def foofoo(a, b):
    a = [11, 22, 33]
    a[0] = 777
    b[0] = 888
    x = [a[1], b[1]]
    return x
```

Prints: 11 12
77 200
77 0

Prints: [1, 2, 3]
[888, 200, 300]
[22, 200]

22. In Session 9, you implemented a **Point** class. Recall that a Point object has instance variables **x** and **y** for its x and y coordinates.

Here, you will implement a portion of a class called **TwoPoints**, described as follows:

- The **TwoPoints** constructor takes 2 arguments, each a **Point** object.
- The **TwoPoints** class has a method called **swap()**. It swaps the two points that a **TwoPoints** object has.
- The **TwoPoints** class has a method called **number_of_swaps()** that returns the number of times the TwoPoints object has called its **swap()** method.

In this column, write code that would TEST the TwoPoints class.

```
p1 = Point(10, 20)
p2 = Point(88, 44)
tp = TwoPoints(p1, p2)
print('Expected:', p1, p2)
print('Actual: ', tp.p1, tp.p2)

tp.swap()
print('Expected:', p2, p1)
print('Actual: ', tp.p1, tp.p2)

tp.swap()
print('Expected:', p1, p2)
print('Actual: ', tp.p1, tp.p2)

print('Expected:', 2)
print('Actual: ', tp.nswaps)
```

In this column, write the IMPLEMENTATION of the TwoPoints class.

```
class TwoPoints(object):

    def __init__(self, p1, p2):
        self.p1 = Point(p1.x, p1.y)
        self.p2 = Point(p2.x, p2.y)
        self.nswaps = 0

    def swap(self):
        temp = self.p1
        self.p1 = self.p2
        self.p2 = temp
        self.nswaps = self.nswaps + 1

    def number_of_swaps(self):
        return self.nswaps
```

23. In Session 9, you implemented a *Point* class. Recall that a *Point* object has instance variables *x* and *y* for its x and y coordinates.

Consider the code in the box below. On the **next** page, draw the **box-and-pointer diagram** for what happens when *main* runs. Also on the next page, show what the code would **print** when *main* runs.

```
def main():
    point1 = Point(8, 10)
    point2 = Point(20, 30)
    x = 405
    y = 33

    print('Before:', point1, point2, x, y)

    z = change(point1, point2, x, y)

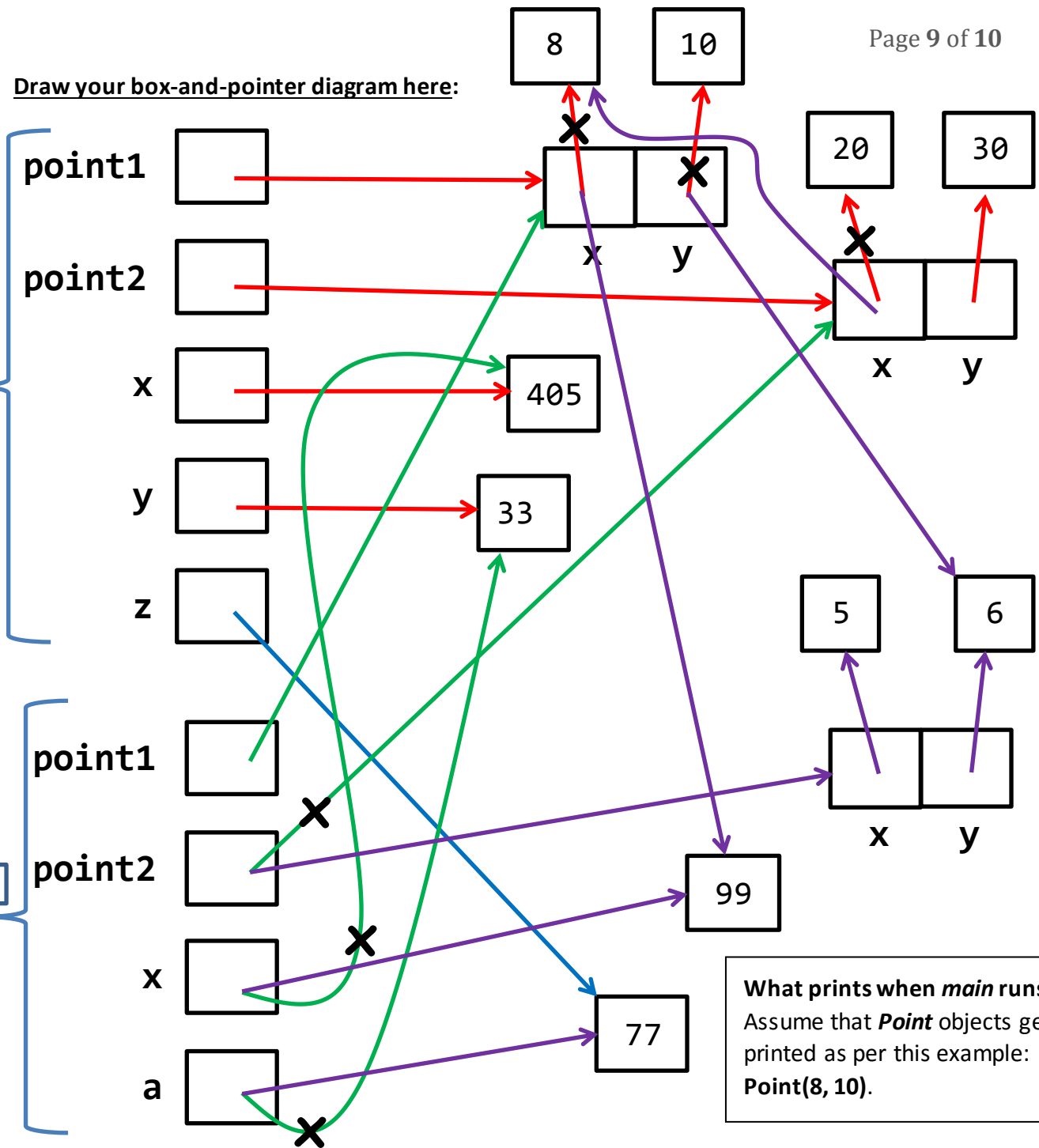
    print('After:', point1, point2, x, y, z)

def change(point1, point2, x, a):
    print('Within 1:', point1, point2, x, a)
    point2.x = point1.x
    point2 = Point(5, 6)
    point1.y = point2.y
    x = 99
    point1.x = x
    a = 77

    print('Within 2:', point1, point2, x, a)

    return a
```


Draw your box-and-pointer diagram here:



Before: The **RED** lines reflect the execution of the lines in *main* before the call to function *change*. Therefore, what gets printed BEFORE the call to *change* is:

Point(8, 10) Point(20, 30) 405 33

Within: The **GREEN** lines reflect the execution of the call to function *change*. Thus what gets printed at *Within 1*: is **Point(8, 10) Point(20, 30) 405 33**

The **PURPLE** lines reflect the execution of the lines in *change*. Therefore, what gets printed WITHIN the call to *change* (at the end of that function, i.e., when *Within 2*: is printed) is:

Point(99, 6) Point(5, 6) 99 77

After: The **BLUE** line reflects the execution of the return from *change* and the assignment to *z* in function *main*. Therefore, what gets printed AFTER the call to *change* is:

Point(99, 6) Point(8, 30) 405 33 77

From the picture on the previous page, we see that:

What prints when *main* runs?

Assume that *Point* objects get printed as per this example: **Point(8, 10)**.

Before: Point(8, 10) Point(20, 30) 405 33

Within 1: Point(8, 10) Point(20, 30) 405 33

Within 2: Point(99, 6) Point(5, 6) 99 77

After: Point(99, 6) Point(8, 30) 405 33 77