Quiz 04 - Practice

COMP 110: Introduction to Programming SS1 2025

 $\mathrm{June}\ 10,\ 2025$

Name:	Solutions			
0 digit DID.				

Question 1: Multiple Choice Answer the following questions about concepts covered in class. 1.1. All instances of a class have the same at-1.7. The initializer (also called a constructor) tribute values. of a class is only called once in a program, no matter how many objects of that class ○ True are constructed. False ○ True 1.2. An object's attribute values cannot be ac-False cessed from outside the class. 1.8. The first parameter of any method is ○ True ____ and it is given a reference to the False object the method was called on. 1.3. What is the difference between a class and \bigcirc me an object? self () A class is a collection of objects ○ init • A class is a blueprint; an ob-○ this ject is a specific instance of that 1.9. An instance of a class is stored in the: blueprint O stack O They are the same in Python heap An object can contain classes, O output but not the other way around 1.10. Why is the type of the next attribute in 1.4. Because class definitions have attributes, a Node class typically defined as Node | local variables are not allowed inside None? method definitions. O It ensures the next attribute al-○ True ways has a valid Node instance. False • It allows the **next** attribute to 1.5. What does it mean to "instantiate" a represent the end of a linked list class? by being assigned None. O Define the class O Python requires all attributes to be initialized to None by default. O Import a module O It tells the computer to raise • Create an object from a class an error if the next attribute O Define attributes is None. 1.6. What is the purpose of the __str__ magic 1.11. What happens if a recursive function does method in Python? not have a base case? O To convert an object to a str O The program compiles but never data type. • To define how an object should O The function stops automatically be represented as a string after 1,000,000 iterations. when using str(<object>) or

print(<object>).

O To print a string's location ("ad-

O To prevent an error from occur-

ring when printing an object.

dress") in a computer's memory.

O The function converts to an iter-

The function enters infinite re-

cursion and raises a Recursion-

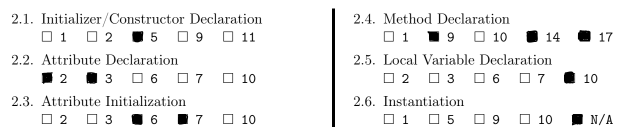
ative process.

Error.

Question 2: Identifying Elements of a Python Class Consider the following class definition.

```
1
   class Point:
2
     x: float
3
     y: float
4
5
     def __init__(self, x: float, y: float):
6
       self.x = x
7
       self.y = y
8
9
     def flip(self) -> None:
       temp: float = self.x
10
        self.x = self.y
11
12
       self.y = temp
13
     def shift_y(self, dy: float) -> None:
14
        self.y += dy
15
16
     def diff(self) -> float:
17
18
       return self.x - self.y
```

Bubble in all lines on which any of the concepts below are found. Bubble \mathbb{N}/\mathbb{A} if the concept is not in the code listing.



Question 3: Using Classes Given the code listing above, use the Point class in the next questions.

3.1. Write a line of code to create an *explicitly typed* instance of the Point class called my_point with an x of 3.7 and y of 2.3.

```
my-point: Point = Point (x=3.7, y=2.3) (an be written with keyword or positional arguments)
```

3.2. Write a magic method that would cause print(my_point) to print (3.7, 2.3), or the attribute values for any other Point object. In other words, the literal values 3.7 and 2.3 should not be written anywhere in your method definition; instead, use the attribute names to access their values. Assume this method would be added inside the Point class (no need to rewrite any of the class).

```
def __str__(self) → str:
"" feturn str representation of Point object.""
return f"({self.x}, {self.y})"
```

3.3. Write a line of code to change the value of the my_point variable's x attribute to 2.0.

```
my-point \cdot x = 2.0
```

3.4. Write a line of code to cause the my_point variable's y attribute to increase by 1.0 using a method call.

```
my-point. shift-y(1.0)
```

3.5. Write a line of code to declare an *explicitly typed* variable named x. Initialize x to the result of calling the diff method on my_point.

```
X: float = my-point.dift()
```

Question 4: Traversing a Linked List Print the output of the function calls below. Write "Error" if code would result in an error.

```
from __future__ import annotations
1
2
3
   class Node:
     value: int
4
5
     next: Node | None
6
7
     def __init__(self, value: int, next: Node | None):
      self.value = value
8
      self.next = next
9
10
11
     def __str__(self) -> str:
12
      rest: str
13
      if self.next is None:
        rest = "None"
14
15
       else:
        rest = str(self.next)
16
      17
                                              SUM
18
                                                    → None
19
   sun: Node = Node(4, None)
20
   moon: Node = Node(7, sun)
```

4.1. Print the output.

1 print(moon)

7747 None

4.2. Print the output.

1 print(sun.value)

4

4.3. Print the output.

1 | print(moon.next)

4-> None

4.4. Print the output.

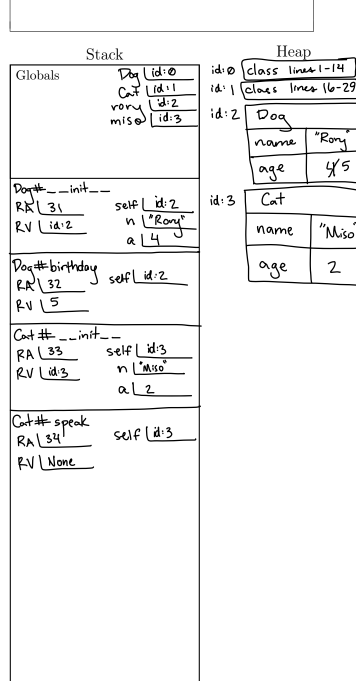
1 | print(moon.next.next)

None

Question 5: Memory Diagram Trace a memory diagram of the code listing.

```
1
   class Dog:
2
     name: str
3
     age: int
4
     def __init__(self, n: str, a:int):
5
6
       self.name = n
7
       self.age = a
8
9
     def speak(self) -> None:
10
       print(self.name + " says woof!")
11
12
     def birthday(self) -> int:
13
       self.age += 1
       return self.age
14
15
   class Cat:
16
17
     name: str
18
     age: int
19
20
     def __init__(self, n: str, a:int):
21
       self.name = n
22
       self.age = a
23
     def speak(self) -> None:
24
25
       print(self.name + " says meow!")
26
27
     def birthday(self) -> int:
       self.age += 1
28
       return self.age
29
30
   rory: Dog = Dog(n = "Rory", a = 4)
31
   print(rory.birthday())
33 | miso: Cat = Cat("Miso", 2)
   miso.speak()
```





"Rory

4/5

"Miso

2

Question 6: Memory Diagram Trace a memory diagram of the code listing.

```
class Concert:
1
2
     artist: str
3
     seats: dict[str, bool]
4
5
     def __init__(self, a: str, s: dict[str, bool]):
6
       self.artist = a
7
       self.seats = s
8
9
     def assign_seats(self, wanted_seats: list[str], name: str) -> None:
       for seat in wanted_seats:
10
11
         if seat in self.seats:
           available: bool = self.seats[seat]
12
13
           if available:
             print(f"{name} bought seat {seat} to see {self.artist}!")
14
15
             self.seats[seat] = False
16
           else:
             print(f"Seat {seat} is unavailable :(")
17
18
19 | lenovo_seats: dict[str, bool] = {"K1": True, "K2": True, "K3": False}
20 | show: Concert = Concert(a = "Travisty", s = lenovo_seats)
21
  show.assign_seats(wanted_seats = ["K2", "K3"], name = "Kay")
```

Output

Kay bought seat K2 to see Travisty! Seat K3 is unavailable:(

Stack	Heap_
Globals Concert Lid: O	id:0 class lines 1-17
lenovo - seats [id:1	id: dict [str, bool]
show (id:2	"Ki" True
	"KZ" True False
Concert#init	"K3" False
RA 20 self lid:2 RV (id:2 a l"Trovisty"	id:2 Concert
RV (id:2 a ["Trovisty" s id:1	artist "Travisty"
Concert#assign_seats RA 21 self Lid:2	seats id:
PV None wanted_seats lid: 3 name ["Kay"]	id:3 [list[stv]
seat ["KZ" "K3" norme ["Kay"]	Ø "K2"
available Tre False	"K3"
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Question 7: Class Definition Writing Write a class definition with the following attributes and methods:

- The class name is BankAccount, and it has two attributes: name, a str, and balance, a float.
- The initializer (also called a constructor) has parameters to initialize the name and balance of an instance of BankAccount.
- The BankAccount class has a method called deposit that adds a specified amount into the balance attribute of the BankAccount object the method is called on.
- The BankAccount class has a method called withdraw that will subtract a specified amount from the balance attribute of the BankAccount object the method is called on *if the balance* is at least the amount to withdraw. If the balance IS at least the amount to withdraw, return the remaining balance after withdrawal. If the balance is NOT greater than the amount to withdraw, the code should print "Insufficient funds" and return a value of -1.0.
- Explicitly type variables, parameters, and return types.

The following REPL examples demonstrate expected functionality of an instance of your BankAccount class:

class
7.1. Write your function definition here:

```
class Bank Account:

name: str

balance: float

def __init__(self, n:str, b:float):

self. balance = b

def deposit (self, amount: float) \rightarrow None:

| self. balance += amount

def withdraw (self, amount: float) \rightarrow float:

if amount <= self. balance:

| self. balance -= amount

| veturn self. balance
| else:
| print("Insufficient funds")
| return -1.0
```

Congratulations on prepping for your last COMP 110 quiz!