Question 1: Loops In this series of questions, you will trace code that modifies a boolean list a. You will respond beneath each code listing by completely shading in the squares of items whose value is assigned True. If an error occurs during the evaluation of the loop, fill in the Error box and stop evaluating. If any item's value was assigned True prior to the error, keep its value shaded in.

You can assume a is initialized with 8 False elements, as shown below, and that each question is independent of the next.

```
1
  f: bool = False
2
 a: list[bool] = [f, f, f, f, f, f, f, f]
```

1.1. Loop 1

```
1
  i: int = 0
\mathbf{2}
   while i < len(a):
3
     if i \% 2 == 1 and i >= 3:
4
       a[i] = True
5
     i += 1
```

1.2. Loop 2

1 i: int = 12while i < len(a): 3 a[i] = True if i % 2 == 1: 4 5i -= 1 6 else: 7 i += 2

1.3. Loop 3

| 1 | i: int = len(a) |  |  |  |  |  |  |  |
|---|-----------------|--|--|--|--|--|--|--|
| 2 | while i > 0:    |  |  |  |  |  |  |  |
| 3 | a[i] = True     |  |  |  |  |  |  |  |
| 4 | i -= 1          |  |  |  |  |  |  |  |
|   |                 |  |  |  |  |  |  |  |
|   | Y Y             |  |  |  |  |  |  |  |

|   |   |   |   |   |   |   |   | _X_   |
|---|---|---|---|---|---|---|---|-------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | Error |

Question 3: Identifying Elements of a Python Class Consider the following class definition.

```
1
   class Pet:
2
     name: str
3
     age: int
                # in years
4
5
     def __init__(self, name: str, age: int):
6
       self.name = name
7
       self.age = age
8
9
     def greet(self) -> str:
       return f"{self.name} says hello"
10
11
12
     def ages(self, n: int) -> None:
       """Increase the pet's age by n years."""
13
14
       self.age += n
```

3.1. On what line(s) is a *return type* declared? Write *None* if none.

```
Solution: 9, 12
```

3.2. List the names of the *methods* defined in class Pet. Write *None* if none.

Solution: \_\_init\_\_, greet, ages

3.3. On what line(s) are *arguments* found? Write *None* if none.

Solution: None

3.4. On what line(s) are *docstrings* found? Write *None* if none.

Solution: 13

3.5. On what line(s) are *comments* found? Write *None* if none.

Solution: 3

3.6. What is another name for the definition of \_\_init\_\_?

Solution: Constructor

- **Question 4: Using a Class** Continuing from the code listing above, you will make use of the Pet class in the following questions.
  - 4.1. Write one line of code to declare a variable named pup, *explicitly* of data type Pet, and assign it a newly constructed Pet object with an initialized name attribute value of "Ada" and age attribute value of 2.

Solution: pup: Pet = Pet("Ada", 2)

4.2. Continuing from the previous sub-question, write one line of code that will cause the pup variable's age attribute to change to 3 using a *method call* on the pup object.

Solution: pup.ages(1)

4.3. Continuing from the previous sub-question, write one line of code to declare an *explicitly typed* variable named x. Initialize x to the result of calling greet on pup.

Solution: x: str = pup.greet()

Question 5: Identifying Elements of a Python Program Consider the following code listing:

```
def main() -> None:
1
2
     """Entrypoint of program."""
     start: int = int(input("Start: "))
3
     end: int = int(input("End: "))
4
     result: int = mystery(start, end)
5
     print(f"Result: {result}")
6
7
8
9
   def mystery(i: int, n: int, x: int = 0) -> int:
10
     if i \ge n:
11
       return x + i
12
     else:
13
       return mystery(i + 1, n, x + i)
14
   if __name__ == "__main__":
15
16
     main()
```

5.1. On what line(s) is a *base case* declared? Write *None* if none.

Solution: 10, 11

5.2. On what line(s) is a *recursive case* declared? Write *None* if none.

Solution: 12, 13

5.3. Ignoring function calls to *built-in functions*, what 2 line(s) contain *function calls with arguments*?

Solution: 5, 13

5.4. On what line(s) are *default parameter(s)* found? Write *None* if none.

Solution: 9

**Question 6: Evaluating Functions** These questions continue from the code listing above.

6.1. What value returns from mystery(6, 6, 9)? Write Error if an error occurs.

Solution: 15

6.2. What value returns from mystery(5, 6, 4)? Write Error if an error occurs.

Solution: 15

6.3. What value returns from mystery(4, 6)? Write Error if an error occurs.

Solution: 15

6.4. What value returns from mystery(1, 3)? Write Error if an error occurs.

Solution: 6