

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
2 while i < len(a):
3     if i % 2 == 1 and i >= 3:
4         a[i] = True
5     i += 1
```

			X		X		X
0	1	2	3	4	5	6	7

-

 Error

1.2. Loop 2

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

X	X	X		X		X	
0	1	2	3	4	5	6	7

-

 Error

1.3. Loop 3

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

0	1	2	3	4	5	6	7

X

 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:
10         return f"{self.name} says hello"
11
12     def ages(self, n: int) -> None:
13         """Increase the pet's age by n years."""
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:

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