

CL10 – Reference Types, Practice with Lists, and Nested while Loops

Announcements

- EX02 Wordle due Sunday, June 1 at 11:59pm
- Please review your graded Quiz 01 as prep for Quiz 02!
- CQ03 Memory Diagram due today at 11:59pm
- Quiz 02 tomorrow! Ways to prep:
 - Review anything you missed on Quiz 01
 - Do practice quiz 02
 - Ask us for help in Office Hours:
 - In-person: 1-3pm today
 - Virtual: 3-6pm today
 - Review Session via the virtual Office Hours Zoom link at 6pm tonight!

Warmup: In VS Code, write the following code:

- Create an explicitly typed list called names, with the initial values: "Rosie", "Abu", and "Sally"
- 2. Add "Jade" to the end of the list using a method call
- 3. Remove "Sally" from the list using a method call
- 4. Print out the number of items in the list
- 5. Use subscription notation and the list to print the name "Abu"
- 6. If the name "Sally" is in the list, print "found Sally!", otherwise, print "Not found"

```
"""An example of primitive vs. reference types."""
     a: int = 0
     b: int = a
     b += 1
     print(f"a is: {a}")
     print(f"b is: {b}")
     c: list[int] = [b, 4]
     d: list[int] = c
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     d.append(13)
13
     print(c)
14
```

Your turn: write a function called gen that takes as input an int called n, and returns a list of integers from 0 up to, but not including n

Diagramming a Nested while Loop

```
def triangle(n: int) -> None:
          i: int = 1
          line: str
          while i <= n:
              line = ""
              while len(line) < i:</pre>
                   line += "*"
              print(line)
              i += 1
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```

triangle(2)

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Diagramming a Nested List (Submit this diagram for CQ03!)