

Fall 2021 - Section 002 - In-person - 11am Class 10 - Lists Practice

Today's Goals

1. Announcements

2. Practice and review functions and control flow statements

Challenge Question #1

```
"""List diagram example."""

a: list[str] = ["one"]
b: list[str] = a
a.append("two")

print(b[1])
```

Challenge Question #2

```
"""Lists and functions."""
def dup(xs: list[int]) -> None:
    """Duplicate a list's values."""
    start_len: int = len(xs)
    i: int = 0
    while i < start_len:</pre>
        xs.append(xs[i])
       i += 1
nums: list[int] = [10, 20]
dup(nums)
print(nums)
```

Challenge Question #3

```
"""Example producing a function."""
def odds(min: int, max: int) -> list[int]:
    """Construct list of odds, inclusive."""
    xs: list[int] = list()
    i: int = (min // 2) * 2 + 1
    while i <= max:</pre>
        xs.append(i)
        i += 2
    return xs
ys: list[int] = odds(3, 6)
print(ys)
```

Follow-along: Implementing a `contains` Function

- Let's implement a function where we can call with 2 arguments:
 - 1. a "needle" value we are searching for
 - 2. a "haystack" list of values we are searching in
- The return value of the function should be True iff the needle is found in the haystack at least once and False otherwise

The name of the function will be contains