## CSC148 - Introducing List Comprehensions

A **list comprehension** is a special type of Python expression that can be used to succinctly create new lists. Instead of writing:

```
result = []
for x in lst:
    result.append(f(x)) # where f is some helper
    we can simply write:
result = [f(x) for x in lst]
```

List comprehensions can often make standard loop patterns more concise, so that our code is both easier to understand and has less possibility for error.

1. Recall that the Python sum function takes a list as an argument, and returns its sum. Using this, we can rewrite loops of the form:

```
s = 0
for x in lst:
    s += x
into simply:
s = sum(lst)
Use sum and a list comprehension to implement sum_nested, which adds up all the numbers in a nested list.
def sum_nested(obj: Union[int, List]) -> int:
    """Return the sum of the numbers in <obj> (or 0 if there are no numbers)."""
    if isinstance(obj, int):
    else:
```

2. But sum can be used to add more than just numbers! It takes a second argument, start, which is the "initial" value to add on to. More generally,

```
s = init
for x in lst: # x isn't necessarily a number!
    s += x

can be written as
s = sum(lst, init)

Using this idea and a list comprehension, implement the recursive function flatten for nested lists.

def flatten(obj: Union[int, List]) -> List[int]:
    """Return a (non-nested) list of the integers in <obj>."""
    if isinstance(obj, int):
    else:
```

3. In addition to sum, there are two other useful Python built-in functions for simplifying loop patterns: any and all. Each of these takes a *list of booleans* as an argument. any(lst) returns True if at least one boolean is True (and returns False otherwise), while all(lst) returns true if every boolean is True (and returns False otherwise).

For example, we can use any to rewrite:

```
s = False
for x in lst: # x is a boolean
    if x:
        s = True
into simply:
s = any(lst)
```

Use this idea, plus a well-chosen list comprehension, to implement nested\_list\_contains, which searches for a number in a nested list.

```
def nested_list_contains(obj: Union[int, List], item: int) -> bool:
   if isinstance(obj, int):
   else:
```

4. Finally, use some combination of list comprehensions, any, and all to implement semi\_homogeneous (which you have seen or will see in the current lab as well).

We say that a nested list is **semi-homogeneous** if it is a single integer, or it is a list satisfying two conditions:

- Its sub-nested-lists are either all integers or all lists.
- Its sub-nested-lists are all semi-homogeneous.

An empty list is considered to be semi-homogeneous.

```
def semi_homogeneous(obj: Union[int, List]) -> bool:
    """Return whether the given nested list is semi-homogeneous.

A single integer and empty list are semi-homogeneous.
In general, a list is semi-homogeneous if and only if:
    - all of its sub-nested-lists are integers, or all of them are lists
    - all of its sub-nested-lists are semi-homogeneous
```