- This lab will cover more recursion.
- You may want to refer to the text and your lecture notes during the lab as you solve the problems.
- When approaching the problems, think before you code. Doing so is good practice and can help you lay out possible solutions.
- Think of any possible test cases that can potentially cause your solution to fail!
- Your TAs are available to answer questions in lab, during office hours, and on Piazza.

## **Coding**

In this section, it is strongly recommended that you solve the problem on paper before writing code.

Question 1 was an optional question on Lab 6. If you have already completed it, you may move on to Question 2.

Write a **recursive** function that takes in a list of integers and **mutates** it so that all the even numbers are at the front and all the odd numbers are in the back. You do not have to maintain the relative order; just focus on separating them. You are also given low and high, the range of indices to consider. <u>Implementation run-time must be linear</u>.

(15 minutes)

2. A nested list of integers is a list that stores integers in some hierarchy. The list can contain integers and other nested lists of integers. An example of a nested list of integers is [[1, 2], 3, [4, [5, 6, [7], 8]]]. (30 minutes)

Write a **recursive** function to find the total sum of a nested list of integers.

ex) If lst = [[1, 2], 3, [4, [5, 6, [7], 8]]], the function should return 36.

```
def nested sum(lst):
```

```
"""
: lst type: list
: output type: int
"""
```

## Note:

To check the type of an object, use the isinstance function. You may use for loops inside your function. <u>No run-time requirement</u>.

## **OPTIONAL**

3. Write a **recursive** function that returns the depth level of the nested list. **(30 minutes)** 

```
def nested_depth_level(lst):
    """
    : lst type: list
    : output type: int
    """
```

The depth of a list is determined by its number of nesting.

```
ex) [1, 2] has depth = 1
[[ 1 ], 2] has depth = 2
If lst = [ [1, 2], 3, [4, [5, 6, [7], 8 ] ], [ [ [ [9] ] ] ] ], nested_depth_level(lst) would return 5 because [ [ [ [9] ] ] ] has 4 levels of nesting and the whole thing is inside a list itself = 4 + 1 levels.

If lst = [ [1, 2], 3, [4, [5, 6, [7], 8 ] ] ], nested_depth_level(lst) would return 4 because [4, [5, 6, [7], 8 ] ] has 3 levels of nesting, with [7] being the deepest, and is inside a list itself = 3 + 1 = 4 levels.
```

Write a recursive function that reverses the order of values of each list in the hierarchy.
 (30 minutes)

ex)

If lst = [[1, 2], 3, [4, [5, 6, [7], 8]], [[[[9]]]]], deep\_reverse(lst) should modify it so that it now has [[[[[9]]]], [[8, [7], 6, 5], 4], 3, [2, 1]],

```
def deep_reverse(lst):
    """
    : lst type: list
    : output type: None
"""
```

## **OPTIONAL**

2. Write a recursive generator function that takes in a nested list, and yields each integer of the list, from left to right. Note that you do not need to flatten the list. (20 minutes)

```
def yield flattened(lst):
       : lst type: list
       : yield type: int
      11 11 11
def print flattened(lst):
      print("[" + ",".join(str(num) for num in yield flattened(lst))+
"]")
ex)
      If lst = [[1, 2], 3, [4, [5, 6, [7], 8]], [[[[9]]]]]
      print_flattened(lst) should output: [1, 2, 3, 4, 5, 6, 7, 8, 9]
Note:
      yield value will only yield values from one function call. To yield values from
      another recursive call, you should have for elem in recursive_function(...):
       yield elem, or use yield from recursive_function(...).
ex)
      You can shorten for i in range(n): yield i \rightarrow yield from range(n)
      def sample(n):
                                                def sample(n):
             for i in range(n):
                                                       yield from range(n)
                    yield i
```