- This lab will review <u>basic python concepts</u>, classes, and memory map images.
- It is assumed that you have reviewed **chapters 1 and 2 of the textbook**. You may want to refer to the text and your lecture notes during the lab as you solve the problems.
- When approaching the problems, <u>think before you code</u>. 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!
- You must stay for the duration of the lab. If you finish early, you may help other students. If you don't finish by the end of the lab, we recommend you complete it on your own time. Ideally, you should not spend more time than suggested for each problem.
- Your TAs are available to answer questions in the lab, and during office hours.

Vitamins (30 minutes)

1. For each section below, write the correct output shown after the Python code is run. Explain your answer by **drawing the memory image** for the execution of these lines of code. That is, you should draw the variables as they are organized in the call stack, and the data they each point to. (20 minutes)

a.

```
lst = [1, 2, 3]
lst.append(4)
lst2 = lst
lst2.append(5)

print(lst)

print(lst2)
```

b.

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```
C.
     s = "abc"
     def func(s):
          s = s.upper()
          print("Inside func s =", s)
     func(s)
     print(s)
d.
     lst = [1, [2, 3], ["a", "b"]]
     lst slice = lst[:]
     lst assign = lst
     lst.append("c")
     for i in range (1, 3):
           lst slice[i][0] *= 2
     print(lst)
     print(lst_slice)
     print(lst assign)
```

2. For each of the following, print the result of the list object created using python's comprehension syntax (10 minutes):

```
[i//i for i in range(-3, 4) if i != 0]
['Only Evens'[i] for i in range(10) if i % 2 != 0]
```

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```
[((-i)**3) for i in range(-2, 5)]
```

Coding

In this section, it is strongly recommended that you solve the problem on paper before writing code. This will be good practice for when you write code by hand on the exams.

1. Implement the following function (30 minutes):

```
def can_construct(word , letters):
    """
    word - type: str
    letters - type: str
    return value - type: bool
    """
```

This function is passed in a string containing a word, and another string containing letters in your hand. When called, it will return True if the word can be constructed with the letters provided; otherwise, it will return False.

Notes:

- Each letter provided can only be used one.
- You may assume that the word and letters will only contain lower-case letters.
- You may not use a dictionary for this question.
- Hint: Try to think about how you can use a list to implement a dictionary.

```
ex) can_construct("apples", "aples") will return False.
ex) can_construct("apples", "aplespl") will return True.
```

2. a. Implement a function:

```
def create_permutation(n)
```

This function is given a positive integer n, and returns a list containing a random permutation of the numbers:

```
0, 1, 2, \ldots, (n-1).
```

For example, one call to create_permutation(6) could return the list: [3, 2, 5, 4, 0, 1]. Another call to create permutation(6) could return the list: [2, 0, 3, 1, 5, 4].

Implementation requirement:

You may only use the randint function from the random module. Specifically, you are not allowed to use the shuffle function.

b. Implement a function:
def scramble word(word)

This function is given a string word, and returns a scrambled version of word, that is a new string containing a random reordering of the letters of word.

For example, one call to scramble_word("pokemon") could return "okonmpe".

Another call to scramble_word("pokemon") could return "mpeoonk".

Implementation requirement:

To determine the new order of the letters, call the function create permutation.

For example, for the word "pokemon", the scrambled word implied by the permutation [1, 4, 5, 2, 3, 0, 6] is "omokepn" (since, the first letter is the letter from index 1, the second letter is the letter from index 4, the third letter is the letter from index 5, and so on).

3. Define a class Complex to represent complex numbers. Complex numbers take the form a + bi where a and b are real numbers (float) and i is the imaginary unit $\sqrt{-1}$. More on Complex numbers: https://en.wikipedia.org/wiki/Complex_number (30 minutes)

First, define the constructor below:

```
class Complex:
    def init (self, a, b):
```

Then, implement the following methods by overloading the operators. For example, by defining the $__add__$ operator, you will be able to use the + operator to add two complex numbers. With the +, -, and * operators, a new Complex object is created while the values of the original complex objects are not changed.

 a. This add operator will add two complex numbers and create a new complex number object with the result.

```
def __add__(self, other):
```

This sub operator will find the difference of two complex numbers and create a
new complex number object with the result.

```
def __sub__(self, other):
```

c. This mul operator will multiply two complex numbers and **create a new complex number object** with the result. Use the FOIL (First Inner Outer Last) method.

```
def __mul__(self, other):
```

d. The repr operator allows you to convert the Complex object to a str object and display it as output by calling print().

```
def repr (self):
```

e. The iadd operator will add *other* to *self*, both of which are Complex objects. **iadd** will modify *self* (while add does not).

```
def __iadd__(self, other):
```

If your Complex class works properly, you should see the following behavior:

```
#TEST CODE

'''
def add (self, other):
```

```
cplx1 + cplx2
In this example, self refers to cplx1 since it is the first argument
and other would refer to cplx2 since it is the second argument.
111
#constructor, output
cplx1 = Complex(5, 2)
print(cplx1) #5 + 2i
cplx2 = Complex(3, 3)
print(cplx2) #3 + 3i
#addition
print(cplx1 + cplx2) #8 + 5i
#subtraction
print(cplx1 - cplx2) #2 - 1i
#multiplication First Outer Inner Last
cplx1 * cplx2
(5 + 2i)(3 + 3i) -> multiply (5*3) + (5*3i) + (2i*3) + (2i*3i)
= 15 + 15i + 6i + 6(i^2) -> simplify
= 15 + 21i + 6(-1)
= 9 + 21i
print(cplx1 * cplx2) #9 + 21i
#original objects remain unchanged
print(cplx1) #5 + 2i
print(cplx2) #3 + 3i
```

- 4a. Define a **generator** that takes in a number n and returns the powers of 2 up to n:
 - a. def powers_of_two(n)
 - b. For example: powers_of_two(6) will return 1, 2, 4, 8, 16, 32
- 4b. Implement the Polynomial class, where the main data member is a list containing each coefficient from lowest power to highest.

For example, the coefficient list of the polynomial $p(x) = 2x^4 - 9x^3 + 7x + 3$ is [3, 7, 0, -9, 2]. Note that 0 is included as $0x^2$:

- __init___(self, coefficients): Initialize the Polynomial class with coefficients in reverse order. If no list is passed, Polynomial should evaluate to p(x) = 0.
- __add__(self, other): Return a **new** Polynomial with added coefficients of both Polynomials (do not modify the original Polynomials).
 - Example of adding polynomials:

$$\circ (2x^4 - 9x^3 + x^2 + 7x + 3) + (3x^9 + 9x) = 3x^9 + 2x^4 - 9x^3 + x^2 + 16x + 3$$

- __call__(self, param) Return the integer value of the param passed in the polynomial equation.
 - For example, if poly1 represents $2x^2 + x$, poly(1) will return 3 (2(1)² + (1) = 3)
- __repr__(self): Return a string representation of the polynomial equation. You can use Python's join function, if helpful.

OPTIONAL

- __mul__ (self, other): Return a **new** Polynomial from both polynomials multiplied together.
 - Example of multiplying polynomials:

$$\circ (x + 1) * (x + 2) = x^2 + 3x + 2$$

• __derive__ (self): Modify the Polynomial to have its derived value (do not return a new list of values).

Example 1:

```
poly1 = Polynomial([3, 7, 0, -9, 2]); # represents 2x^4 - 9x^3 + 7^x + 3
poly2 = Polynomial([2, 0, 0, 5, 0, 0, 3]); # represents 3x^6 + 5x^3 + 2
poly3 = poly1 + poly2
```

```
print(poly3.data) # return [5, 7, 0, -4, 2, 0, 3]
     print(poly1(1)) # return 3
     print(poly2(1)) # return 10
     print(poly3(1)) # return 13
     # Optional test values
     poly1.derive() # returns none
     print(poly1) # returns '8x^3 + -27x^2 + 7'
     poly4 = poly1 * Polynomial([1,2]);
     print(poly4) \# return array of 8x3 - 27x2 + 7 * (x + 2)
Starter Template
class Polynomial:
def init (self, coefficients):
11 11 11
:type coefficients: list
11 11 11
def __add (self, other):
11 11 11
:type other: Polynomial
  :return type: Polynomial
def call (self, other):
11 11 11
  :type other: Polynomial
  :return type: int
def mul (self, other):
11 11 11
  :type other: Polynomial
   :return type: Polynomial object
def derive(self):
   :return type: None
def repr (self):
" " "
```

```
:return type: str
```

OPTIONAL

5. Implement the following function (30 minutes):

```
def add_binary(bin_num1, bin_num2):
    """
    bin_num1 - type: str
    bin_num2 - type: str
    return value - type: str
    """
```

This function is given bin_num1 and bin_num2 which are two binary numbers represented as strings. When called, it should return their sum (also represented as a binary string).

Do not use any python bit manipulation functions such as bin().

```
ex) add_binary("11", "1") should return "100".
```