Q3: (Tutorial) Inheritance Review: That's a Constructor, __init__? (1/2)

Let's say we want to create a class Monarch that inherits from another class, Butterfly. We've partially written an __init__ method for Monarch. For each of the following options, state whether it would correctly complete the method so that every instance of Monarch has all of the instance attributes of a Butterfly instance? You may assume that a monarch butterfly has the default value of 2 wings.

```
class Butterfly():
    def init (self, wings=2):
        self.wings = wings
class Monarch(Butterfly):
    def __init__(self):
        self.colors = ['orange', 'black', 'white']
1. super.__init__()
2. super().__init__()
3. Butterfly.__init__()
4. Butterfly.__init__(self)
```

Q3: (Tutorial) Inheritance Review: That's a Constructor, __init__? (2/2)

Some butterflies like the Owl Butterfly have adaptations that allow them to mimic other animals with their wing patterns. Let's write a class for these MimicButterflies. In addition to all of the instance variables of a regular Butterfly instance, these should also have an instance variable mimic_animal describing the name of the animal they mimic. Fill in the blanks in the lines below to create this class.

```
class Butterfly():
   def init (self, wings=2):
       self.wings = wings
class Monarch(Butterfly):
   def __init__(self):
       super().__init__()
       self.colors = ['orange', 'black', 'white']
# FILL THIS IN
class MimicButterfly(_____):
   def init (self, mimic animal):
                .init()
                = mimic animal
```

Q4: (Tutorial) Warmup: The Hy-rules of Linked Lists

In this question, we are given the following Linked List:
ganondorf = Link('zelda', Link('young link', Link('sheik', Link.empty)))

What expression would give us the value 'sheik' from this Linked List?

What is the value of ganondorf.rest.first?

Q5: (Tutorial) Multiply Lnks

Write a function that takes in a Python list of linked lists and multiplies them element-wise. It should return a new linked list.

If not all of the Link objects are of equal length, return a linked list whose length is that of the shortest linked list given. You may assume the Link objects are shallow linked lists, and that lst_of_lnks contains at least one linked list.

```
def multiply lnks(lst of lnks):
   >>> a = Link(2, Link(3, Link(5)))
   >>> b = Link(6, Link(4, Link(2)))
   >>> c = Link(4, Link(1, Link(0, Link(2))))
   >>> p = multiply lnks([a, b, c])
   >>> p.first
   48
   >>> p.rest.first
   12
   >>> p.rest.rest.rest is Link.empty
   True
   1111111
   # Implementation Note: you might not need all lines in this skeleton code
   for _____:
```

For an extra challenge, try writing out an iterative approach as well!

Q6: (Tutorial) Flip Two

Write a recursive function flip two that takes as input a linked list s and mutates s so that every pair is flipped.

```
def flip_two(s):
    """
    >>> one_lnk = Link(1)
    >>> flip_two(one_lnk)
    >>> one_lnk
    Link(1)
    >>> lnk = Link(1, Link(2, Link(3, Link(4, Link(5)))))
    >>> flip_two(lnk)
    >>> lnk
    Link(2, Link(1, Link(4, Link(3, Link(5)))))
    """
    "*** YOUR CODE HERE ***"
```

For an extra challenge, try writing out an iterative approach as well!

Q8: (Tutorial) Find Paths

Hint: This question is similar to **find** paths on Discussion 05.

Define the procedure find_paths that, given a Tree t and an entry, returns a list of lists containing the nodes along each path from the root of t to entry. You may return the paths in any order.

For instance, for the following tree tree ex, find paths should behave as specified in the function doctests.

```
def find_paths(t, entry):
     >>> tree_ex = Tree(2, [Tree(7, [Tree(3), Tree(6, [Tree(5), Tree(11)])]), Tree(1, [Tree(5)])])
     >>> find_paths(tree_ex, 5)
     [[2, 7, 6, 5], [2, 1, 5]]
     >>> find_paths(tree_ex, 12)
     []
     \mathbf{H}\mathbf{H}\mathbf{H}
     paths = []
```