On your way in...

Pick-up:
1. POGIL Activity: Classes 24b, 25b
Slots
Methods (Replaces 25)

- (No homework today!)
- Midterm has been postponed.



Midterm Exam is Thursday, March 12

• TPL 203: 5:45pm-7:45pm OR 8-10pm-

- The midterm exam has been postponed.
- Closed book exam
- Review your homeworks! POGILs! Slides! Labs!
- HW4 Solutions: <u>On the course website, here</u>
- Midterm Review Notes: On course website, here



ANNOUNCEMENTS

• As classes have been canceled next week...

Please read email from Shikha at 1:30pm today/Wednesday "Midterm postponed and logistics on going remote"

- Midterm exam has been postponed until after spring break
- TA Student Help Hours are canceled Wednesday & Thursday
- Iris has Student Help hours Thursday 10a-12p
 Shikha's Student Help Hours are canceled unless otherwise noted

Please fill out the <u>CS134 Remote Questionnaire (click here)</u> The CS department has a page of <u>Resources for Remote Work</u>. Please bring your personal laptop to class on Friday so we can try to get you set-up. You might be able to borrow a laptop longterm from the library.

Welcome to CS 134!

Introduction to Computer Science Iris Howley

-Random & Iterators & Classes-



Spring 2020

TODAY'S LESSON Getting & using random values

(Unpredictable values are useful for certain tasks, like shuffling.)

random.randint

Randomly selects an integer between two given bounds, inclusive

```
>>> import random
```

()

```
>>> random.randint(0,1)
```

```
>>> random.randint(0,1)
```

Underscore means it's a variable we don't care about

```
>>> random.randint(0,1)
```

>>> randNums = [randint(5,40) for _ in range(5)]
>>> randNums

[11, 18, 22, 13, 13]

random.choice

Randomly selects and returns an element from a given sequence

>>> import random
>>> random.choice('abcdefg')
'b'
>>> random.choice('abcdefg')
'd'

```
>>> random.choice('abcdefg')
'f'
```

```
>>> random.choice('abcdefg')
'c'
```

```
>>> random.choice('abcdefg')
'f'
```

>>> random.choice([0,1,2,6,7]) 6 >>> random.choice([0,1,2,6,7]) $\left(\right)$ >>> random.choice([0,1,2,6,7]) 1 >>> random.choice([0,1,2,6,7]) 7 >>> random.choice([0,1,2,6,7]) $\left(\right)$ >>> random.choice([0,1,2,6,7]) 0

random.shuffle

Destructively, randomly reorders a mutable sequence

>>> import random

>>> random.shuffle([0,1,2,6,7])

>>> lst = [0,1,2,6,7] >>> yogi = ['yabba','dabba','do']

>>> random.shuffle(lst) >>> random.shuffle(yogi)

>>> lst

[2, 1, 7, 6, 0]

>>> yogi

['do', 'yabba', 'dabba']

>>> random.shuffle(yogi)

>>> yogi

['dabba', 'yabba', 'do']

random.random

Return the next random floating point number in the range [0.0, 1.0).

- >>> import random
- >>> random.random()
- 0.016353005994267367
- >>> random.random()
- 0.7041482747508325
- >>> random.random()
- 0.25723963079251566
- >>> random.random()
- 0.10301513331081114
- >>> random.random()
- 0.5367112693767642
- >>> random.random()
- 0.09446571726550657
- >>> random.random()
- 0.3013371664986967

WHAT'S RANDOM USEFUL FOR?

Python Documentation on Random

https://docs.python.org/3/library/random.html

TODAY'S LESSON Iterators

(objects that return one element at a time)

Recall the Mystery Function from POGIL21 on Generators

```
def mystery(a = 0, b = 1):
      yield a
      yield b
      while True:
             a, b = b, a+b
             yield b
q = mystery()
                          >>> next(q)
                                                      >>> next(q)
>>> q
                          2
                                                      13
<generator object mystery
at 0x10be119e8>
                          >>> next(q)
                                                      >>> next(q)
>>> next(q)
                          3
                                                      21
0
                          >>> next(q)
                                                      >>> next(q)
>>> next(g)
                          5
                                                      34
1
>>> next(g)
                          >>> next(g)
                                                      >>> next(q)
1
                          8
                                                      55
```



WIKIPEDIA he Free Encyclopedia Article Talk

Q

Fibonacci number

From Wikipedia, the free encyclopedia

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teraction

elp bout Wikipedia bmmunity portal ecent changes bntact page "Fibonacci Sequence" redirects here. For the chamber ensemble, see Fibonacci Sequence (ensemble).

In mathematics, the **Fibonacci numbers**, commonly denoted F_n , form a sequence, called the **Fibonacci sequence**, such that each number is the sum of the two preceding ones, starting from 0 and 1. That is,^[1]

$$F_0 = 0, \quad F_1 =$$

and

$$F_n = F_{n-1} + F_{n-2},$$

for $n \ge 1$.

The beginning of the sequence is thus:

1,

 $0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, \dots$



Iterators

for letter in 'hello': print(letter)

- We've been using iterators all along!
- The for statement calls iter() on 'hello' string
- iter() returns an iterator which has a __next__() method, which goes in and accesses each element in 'hello'

Returning one at a time!

• When it runs out of elements, it raises a StopIteration exception, so the for..loop terminates

Iterators

```
>>>s = 'abc'
>>>it = iter(s)
>>>it
             <str iterator object at
0x107a58668>
>>>next(it) 'a'
>>>next(it) 'b'
>>>next(it) 'c'
>>>next(it)
• Traceback (most recent call last): File
```

"<stdin>", line 1, in <module> next(it)
StopIteration

h An Example >>>s = 'hi!' ERROR. Ran outta juice! \gg it = iter(s) >>>try: print(next(it)) ... print(next(it)) . . . print(next(it)) . . . print(next(it))except StopIteration: print("ERROR. Ran outta juice!") ...

For..loops

• for item in mylist:
 print(item)

This is really:

try:
it=iter(mylist)
while True:

item = next(it)
print(item)

except StopIteration:

pass

Python Tutorial on Iterators

- Getting to the end of our textbook!
- <u>https://docs.python.org/3/tutorial/classes.html#iterators</u>



(Creating new types of objects to help with encapsulation)

Book Chapters 15, 16, 17 **SO INCREDIBLY HELPFUL** Step through it!!!!

Highly, highly, extremely recommended



Deslauriers et al (2019). "Measuring actual learning versus feeling of learning in response to being actively engaged in the classroom"

POGIL Activity 25b – Classes: Methods

- Look at Python Activity 25b, Questions 4-5 (we skimmed 1-3 Monday)
- Find a partner and talk through the questions together



1. Examine the following code from interactive python below.

Interactive Python		
0 >>> example = list()		
1 >>> example.append(2)		
2 >>> example.append(4)		
3 >>> example		
4 [2, 4]		

- a. What type of object is example? How do you know?
- b. When we call . append() which object are we appending to? How do you know?
- c. If we reassigned example to be `24' what would .append() do?

FYI: Functions that operate on certain kinds of objects are called **methods** (.append() is a method of List). We have been using many methods since the beginning of the course.



For strings:

2. Examine the following code below, that creates a new class in interactive python:

```
0 >>> class EvensList:
1 ... """ A new class to store data """
2 >>> el = EvensList()
3 >>> el.items = [2,4]
4 >>> el.items
5 [2, 4]
6 >>> el.append(6)
```

- a. What type of object is e1? How do you know?
- b. What value does el.items hold after line 3?_
- c. What type of object is el.items? How do you know?
- d. What attributes does EvensList have?
- e. What does the programmer hope will happen after line 6?
- f. This code will generate the following error, "AttributeError: 'EvensList' object has no attribute 'append'," why do you think that is?

3. Observe what happens when we enter the following lines, continuing from those above:

```
8 >>> def append(evenlst, item):
9 ... evenlst.items.append(item)
10 >>> append(el, 6)
11 el.items
12 [2, 4, 6]
```

a. How does line 10 in this example differ from line 1 in question 1?

b. Is append (...) defined on lines 8 & 9 a method or a function? Why?

FYI: User-defined object instances can be passed to functions just like built-in object instances.

- c. How does the value of el.items change in line 10?
 - d. Write some lines of python to adjust the append function so that it only adds items to even1st that are even numbers:

def append(even1st, item):



4. Examine the following code below, that creates a new class in interactive python:

```
0 >>> class EvensList:
1 ... def append(self, item):
2 ... self.items.append(item)
4 >>> el = EvensList()
5 >>> el.items = [6,4]
6 >>> el.append(3)
7 >>> el.items
8 [6, 4, 2]
```

a. What value does el.items hold after line 6?

b. How does the call to append differ in line 6 in this example, versus line 10 in question 3?

- c. How does append's function header differ in line 1 above versus line 8 in question 3?
- d. How does append's function definition differ in line 2 above versus line 9 in question 3?

FYI: In user-defined types, we refer to the values stored in that instance through the keyword, self.

- e. If we were to add a line 3 to the append method that was print (self.items) what might be printed and on after what line?
- f. Modify the append method for EvensList to only append integers that are even numbers:



5. Examine the following code below, that creates a different version of EvensList, but as a script:



betterEL._items.append(8)^{previous question?}

b. How does our creation of the betterEL variable on line 6 differ in this example from creating el in the previous example?

betterEL.append(8)

FYI: The <u>__init__</u> method is *implicitly* called when you instantiate a new object. It is very useful for setting up an object with an initial state or initial values.

- c. What's stored in betterEL._items when line 7 is printed?
- d. What's stored in betterEL._items after line 9 is executed?



The underscore _ in python

- In python, objects that start with an underscore are "hidden"
 - They're not really hidden, but it's a convention to imply that they shouldn't be accessed publicly
 - If you're using an object name that starts with an underscore outside of a class definition, you should feel GUILTY
 - This goes for double-underscore ____<name>___ objects in python too!
- Using a variable name that is an underscore, means you don't plan to ever use that variable:
 - for _ in range(5):
 - print("Hello repeat!")

YOU SHOULD COMPLETE THE REST OF All Pogils outside of class.

BEST DONE WITH A PARTNER OR STUDY GROUP.

CHECK YOUR ANSWERS ON A COMPUTER!





Leftover Slides

POGIL Activity 24b – Classes: Slots

- Look at Python Activity 24b, Questions 1-4
- Find a partner and talk through the questions together



1. Examine the following code from interactive python below using a Flower data structure.

```
Interactive Python
0 >>> class Flower:
1 ... """ A new class representing flowers """
2 >>> iris = Flower()
3 >>> iris.petals = 3
4 >>> iris.petals = 3
4 >>> iris.petals
5 3
6 >>> iris.bloomTime
7 AttributeError: 'Flower' object has no attribute
'bloomTime'
```

- a. What type of object is iris? How do you know?
- c. On which line is iris.bloomTime on the lefthand side of an assignment operator?
- d. Why might iris.bloomTime on line 7 throw an error?
- e. Write a line of python to enter before line 6, to fix the error:



2. Examine the following code below, which continues from the previous example:

```
8 >>> daisy = Flower()
9 >>> daisy.nonsense = 'wut WUT'
10 >>> daisy.nonsense
11 'wut WUT'
```

- a. What differs between our asisgnment of daisy in this example, and iris in the earlier example?
- b. Where do we assign a value to daisy.petals in this example? _____
- c. Where do we assign a value to daisy.nonsense in this example? What's its value?
- d. Is nonsense a meaninful attribute for objects of type Flower?



3. Examine the following code below, that overwrites previous versions of Flower:

```
Interactive Python
0 >>> class Flower:
1 ... __slots__ = ['petals']
2 >>> rose = Flower()
3 >>> rose.petals = 5
4 >>> rose.nonsense = 'May'
5 AttributeError: 'Flower object has no attribute
'nonsense'
```

- a. How does the assignment of rose.petals differ from the assignment of iris.petals in question 1?
- b. How does the assignment of rose.nonsense differ from the assignment of daisy.nonsense in the previous question?
- b. What happens with line 5 in this example that didn't occur in the previous question?
- c. How does the definition of the Flower class differ in this example, from the definition of Flower used in questions 1-2?

FYI: The <u>slots</u> keyword defines a list of attributes for a class object. No additional attributes can be added to an instance, unless their name appears in the <u>slots</u> list.

d. What might happen if we modify line 1 to be __slots__ = ['petals','nonsense']

and then ran the code?



4. Examine the following code below, which continues from the previous example:

```
6 >>> violet = Flower()
7 >>> violet.petals = 5
8 >>> violet.petals
9 5
10 rose.petals + violet.petals
11 10
```

a. What is stored in violet.petals?



b. What is happening on line 10?

5. Examine the following code below, which continues from the previous example:

```
12 >>> def avgPetals(flwrList):
13 ... total = 0
14 ... for flwr in flwrList:
15 ... total += flwr.petals
16 ... return total / len(flwrList)
```

a. What is an example value for flwrList?

- b. What would the output for your example value in (a) result in?
- c. What does avgPetals do?
- d. Write a function, droughtPetals, that accepts a Flower object as a parameter and an integer days, and removes one petal from the flower for each days of drought:



Class Syntax

We're defining a new type of object

class Book: The name of the new type slots = [`title'] Only attribute for Book is 'title' def init (self): Initializer is implicitly called when we create a new Book self. title = '' Methods must always be passed self as parameter def addTitle(self, txt): self. title += txt Object attributes are always accessed through self. >>> b = Book()Makes a new book, implicitly calls _____ init___() >>> b. title If init() weren't called, this would throw an error! \/ Even though method definition >>b.addTitle("Harry Potter") has self, method call does not! >>> b. title title starts with underscore, so we shouldn't use it! 'Harry Potter' There's something else we should use instead...

Generators

def countTo(n): i = 1 while i <= n: yield i i+= 1

g = countTo(3) print(next(g)) 3
print(next(g)) 1 print(next(g))
print(next(g)) 2 ERROR StopIteration

Generators	
<pre>def countTo(n): i = 1 while i <= n: yield i i+= 1</pre>	<pre>def countRet(n): i = 1 while i <= n: return i i+= 1</pre>
<pre>g = countTo(3) print(next(g)) 1 print(next(g)) 2</pre>	<pre>print(countRet(5)) print(countRet(5)) print(countRet(5))</pre>

L._____

Can have multiple return statements

Or

def multRet(num): if num ≤ 0 : return num else: return "+++" "+++" is only returned if "return num" is never reached, i.e., when num is greater than 0.