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: On the course website, here
• Midterm Review Notes: On course website, here
ANNOUNCEMENTS

• As classes have been canceled next week...

• 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
  o Shikha’s Student Help Hours are canceled unless otherwise noted

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

Please fill out the [CS134 Remote Questionnaire (click here)](https://example.com)
The CS department has a page of [Resources for Remote Work](https://example.com).

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](https://example.com) 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

```python
>>> import random
>>> random.randint(0,1)
0
>>> random.randint(0,1)
1
>>> random.randint(0,1)
0
>>> randNums = [randint(5,40) for _ in range(5)]
>>> randNums
[11, 18, 22, 13, 13]
```

Underscore means it’s a variable we don’t care about.
**random.choice**
Randomly selects and returns an element from a given sequence

```python
>>> 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])
0
>>> random.choice([0,1,2,6,7])
1
>>> random.choice([0,1,2,6,7])
7
>>> random.choice([0,1,2,6,7])
0
>>> random.choice([0,1,2,6,7])
0
```
random.shuffle
Destructively, randomly reorders a mutable sequence

```python
>>> import random

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

>>> yogi = ['yabba','dabba','do']
>>> random.shuffle(yogi)
>>> 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

g = mystery()
>>> g
<generator object mystery at 0x10be119e8>
>>> next(g)
0
>>> next(g)
1
>>> next(g)
1
>>> next(g)
2
>>> next(g)
3
>>> next(g)
5
>>> next(g)
8
>>> next(g)
13
>>> next(g)
21
>>> next(g)
34
>>> next(g)
55
Fibonacci number

From Wikipedia, the free encyclopedia

"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]

$$F_0 = 0, \quad F_1 = 1,$$

and

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

for $n > 1$.

The beginning of the sequence is thus:

0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, ... [2]
Iterators

- 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

```python
for letter in 'hello':
    print(letter)
```
Iterators

>>> s = 'abc'
>>> it = iter(s)

```python
>>> it
<str_iterator object at 0x107a58668>
```

```python
>>> next(it) 'a'
>>> next(it) 'b'
>>> next(it) 'c'
```

```python
>>> next(it)
Traceback (most recent call last):  File "<stdin>", line 1, in <module>  next(it)
StopIteration
```
An Example

```python
>>> s = 'hi!
>>> it = iter(s)
>>> try:
...     print(next(it))
...     print(next(it))
...     print(next(it))
...     print(next(it))
... except StopIteration:
...     print("ERROR. Ran outta juice!")
```

```
hi!
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!
- [https://docs.python.org/3/tutorial/classes.html#iterators](https://docs.python.org/3/tutorial/classes.html#iterators)
TODAY’S LESSON
Classes

(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
POGIL – Activity 25b: Question 1

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.

d. What are some additional methods that we have been using in this course so far?
   For lists: __________________________________________________________
   For strings: ______________________________________________________
POGIL – Activity 25b: Question 2

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

```python
>>> class EvensList:
...     """ A new class to store data """

>>> el = EvensList()
>>> el.items = [2,4]
>>> el.items
[2, 4]
>>> el.append(6)
```

a. What type of object is `el`? 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?
POGIL – Activity 25b: Question 3

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

```python
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 `evenlst` that are even numbers:
```python
def append(evenlst, item):
```
POGIL – Activity 25b: Question 4

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

```
>>> class EvensList:
...     def append(self, item):
...         self.items.append(item)

>>> el = EvensList()
>>> el.items = [6, 4]
>>> el.append(3)
>>> el.items
[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?

   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:
POGIL – Activity 25b: Question 5

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

```python
class EvensList:
    def __init__(self, itemList):
        self._items = itemList
    def append(self, item):
        self._items.append(item)

if __name__ == '__main__':
    betterEL = EvensList([88, 12, 4])
    print(betterEL._items)
    # prints [88, 12, 4]
    betterEL.append(8)
    print(betterEL._items)
```

a. What two lines did we add to this definition of `EvensList` that we did not see in the 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?

c. What’s stored in `betterEL._items` when line 7 is printed?

d. What’s stored in `betterEL._items` after line 9 is executed?

**FYI:** The `__init__` 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.
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!
QUESTIONS?
POGIL Activity 24b – Classes: Slots

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

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
5 3
6 >>> iris.bloomTime
7 AttributeError: 'Flower' object has no attribute 'bloomTime'
```

a. What type of object is `iris`? How do you know?

b. On which line is `iris.petals` on the lefthand side of an assignment operator? What value is assigned?

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:
POGIL – Activity 24b: Question 2

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

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

a. What differs between our assignment 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 meaningful attribute for objects of type Flower?
POGIL – Activity 24b: Question 3

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?

c. What happens with line 5 in this example that didn’t occur in the previous question?

d. How does the definition of the `Flower` class differ in this example, from the definition of `Flower` used in questions 1-2?

FYI: The `__slots__` 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 `__slots__` list.

d. What might happen if we modify line 1 to be `__slots__ = ['petals','nonsense']` and then ran the code?
POGIL – Activity 24b: Question 4

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:

```
>>> def avgPetals(flwrList):
...     total = 0
...     for flwr in flwrList:
...         total += flwr.petals
...     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

```python
class Book:
    __slots__ = ['_title']
    def __init__(self):
        self._title = ''
    def addTitle(self, txt):
        self._title += txt

>>> b = Book()
>>> b._title
''
>>> b.addTitle("Harry Potter")
>>> b._title
'Harry Potter'
```

The name of the new type

Only attribute for Book is ‘_title’

Initializer is implicitly called when we create a new Book

Methods must always be passed self as parameter

Object attributes are always accessed through self.

Makes a new book, implicitly calls __init__() if init() weren’t called, this would throw an error!

Even though method definition has self, method call does not!

_title starts with underscore, so we shouldn’t use it!

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))  # 2
print(next(g))  # ERROR StopIteration
Generators

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

g = countTo(3)
print(next(g))  # 1
print(next(g))  # 2
print(countRet(5))  # 1
print(countRet(5))  # 1
print(countRet(5))  # 1

def countRet(n):
    i = 1
    while i <= n:
        return i
        i += 1
Can have multiple return statements

```python
def multRet(num):
    if num <= 0:
        return num
    else:
        return "+++"

def countRet(n):
    i = 1
    while i <= n:
        return i
        i+= 1
```

Once we reach ‘return’ we never get past it!
i is never incremented!

"+++" is only returned if “return num” is never reached, i.e., when num is greater than 0.