String Representations

The repr String for an Object

```
The {\it repr} function returns a Python expression (a string) that evaluates to an equal object
  repr(object) -> string
```

Return the canonical string representation of the object. For most object types, eval(repr(object)) == object.

The result of calling repr on a value is what Python prints in an interactive session

>>> 12e12 120000000000000000.0 >>> print(repr(12e12)) 1200000000000000.0

Some objects do not have a simple Python-readable string

>>> repr(min)
'<built-in function min>'

Polymorphic Functions

String Representations

An object value should behave like the kind of data it is meant to represent

For instance, by producing a string representation of itself

Strings are important: they represent language and programs

In Python, all objects produce two string representations: $\cdot \mbox{The str}$ is legible to humans

•The repr is legible to the Python interpreter

The str and repr strings are often the same, but not always

The str String for an Object

Human interpretable strings are useful as well:

```
>>> from fractions import Fraction
>>> half = Fraction(1, 2)
>>> repr(half)
'Fraction(1, 2)'
>>> str(half)
'1/2'
```

The result of calling str on the value of an expression is what Python prints using the print function:

```
>>> print(half)
```

(Demo)

Polymorphic Functions

Polymorphic function: A function that applies to many (poly) different forms (morph) of data $\operatorname{\mathsf{str}}$ and $\operatorname{\mathsf{repr}}$ are both polymorphic; they apply to any object repr invokes a zero-argument method __repr__ on its argument

```
>>> half.__repr__()
'Fraction(1, 2)'
```

 ${\bf str}$ invokes a zero-argument method ${\bf _str}{\bf _}$ on its argument

```
>>> half.__str__()
```

Implementing repr and str

The behavior of repr is slightly more complicated than invoking <u>_repr_</u> on its argument:

An instance attribute called <u>_repr_</u> is ignored! Only class attributes are found

- ${\it Question:}\ {\it How\ would\ we\ implement\ this\ behavior?}$

The behavior of str is also complicated:

- An instance attribute called $_str_$ is ignored
- If no __str__ attribute is found, uses repr string
- (By the way, str is a class, not a function)



def repr(x):
 return super(x).__repr__()

Special Method Names

Special Methods

Adding instances of user-defined classes invokes either the <code>__add__</code> or <code>__radd__</code> method

```
>>> Ratio(1, 3) + Ratio(1, 6) Ratio(1, 2)
>>> Ratio(1, 3).__add__(Ratio(1, 6))
Ratio(1, 2)
>>> Ratio(1, 6).__radd__(Ratio(1, 3))
Ratio(1, 2)
```

http://docs.python.org/py3k/reference/datamodel.html#special-method-names

(Demo)

Interfaces

Message passing: Objects interact by looking up attributes on each other (passing messages)

The attribute look-up rules allow different data types to respond to the same message

A **shared message** (attribute name) that elicits similar behavior from different object classes is a powerful method of abstraction

An interface is a set of shared messages, along with a specification of what they mean

Classes that implement $_{repr}_$ and $_{str}_$ methods that return Python-interpretable and human-readable strings implement an interface for producing string representations

(Demo)

Special Method Names in Python

Certain names are special because they have built-in behavior

These names always start and end with two underscores

```
__init__
                    Method invoked automatically when an object is constructed
  __repr__
                   Method invoked to display an object as a Python expression
  __add__
                   Method invoked to add one object to another
  __bool__
                   Method invoked to convert an object to True or False
  __float__
                   Method invoked to convert an object to a float (real number)
                                                     >>> zero, one, two = 0, 1, 2
>>> one.__add__(two)
>>> zero, one, two = 0, 1, 2
>>> one + two
                                                     >>> zero.__bool__(), one.__bool__()
(False, True)
>>> bool(zero), bool(one)
(False, True)
```

Generic Functions

A polymorphic function might take two or more arguments of different types

 $\textbf{Type Dispatching:} \ \, \textbf{Inspect the type of an argument in order to select behavior} \\$ Type Coercion: Convert one value to match the type of another

```
>>> Ratio(1, 3) + 1
Ratio(4, 3)
>>> 1 + Ratio(1, 3)
Ratio(4, 3)
>>> from math import pi
>>> Ratio(1, 3) + pi
3.4749259869231266
```

(Demo)

Announcements Modular Design

Separation of Concerns

A design principle: Isolate different parts of a program that address different concerns A modular component can be developed and tested independently



Example: Restaurant Search

Restaurant Search Data

Given the following data, look up a restaurant by name and show related restaurants.

{"business_id": "gclB3EDGuk6viWlolSb_uA", "name": "Cafe 3", "stars": 2.0, "price": 1, ...}
{"business_id": "WXXx2I2SEzBpeUGCDXCSAA", "name": "La Cascada Taqueria", "stars": 3.0, "price": 2}
...
{"business_id": "gclB3EDGuk6viWlolSb_uA", "user_id": "xVocUszkZtAqCxgWak3xVQ", "stars": 1, "text":
"Cafe 3 (or Cafe Ire, as I like to say) used to be the bomb diggity when I first lived in the dorms
but sadly, quality has dramatically decreased over the years...", "date: "201-01-19", ...)
"Pusiness_id": "MXXX2I2SE2BpeUGCUMSCAA", "user_id": "BackChMikeGDIX4SWAYAS", "stars": 2, "text":
"-Excuse me for being a snob but if I wanted a room temperature burrito I would take one home,
stick it in the fridge for a day, throw it in the microwave for 45 seconds, then eat it. NOT go to
a resturant and pay like seven dollars for one...", "date": "2009-04-30", ...}

(Demo)

Example: Similar Restaurants

Discussion Question: Most Similar Restaurants

Implement **similar**, a **Restaurant** method that takes a positive integer **k** and a function **similarity** that takes two restaurants as arguments and returns a number. Higher **similarity** values indicate more **similar** restaurants. The **similar** method returns a list containing the **k** most similar restaurants according to the **similarity** function, but not containing **self**.

def	<pre>similar(self, k, similarity): "Return the K most similar restaurants to SELF, using SIMILARITY for comparison."</pre>
	<pre>others = list(Restaurant.all)</pre>
	othersremove(self)
	return sorted(others, key=lambda r: -similarity(self, r)[:k]

sorted(iterable, /, *, key=None, reverse=False)
Return a new list containing all items from the iterable in ascending order.
A custom key function can be supplied to customize the sort order, and the reverse flag can be set to request the result in descending order.

Set Intersection

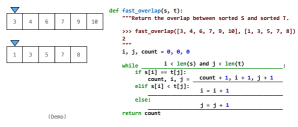
Sets

Example: Reading Files

(Demo)

Linear-Time Intersection of Sorted Lists

Given two sorted lists with no repeats, return the number of elements that appear in both.



Sets

```
One more built-in Python container type
'Set literals are enclosed in braces
'Duplicate elements are removed on construction
'Sets have arbitrary order

>>> $ = {'one', 'two', 'three', 'four', 'four'}

>>> $ ('three', 'one', 'four', 'two')

>>> len(s)

>>> s...union({'one', 'five'})

{'three', 'five', 'one', 'four', 'two'}

>>> s...untersection({'six', 'five', 'four', 'three'})

{'three', 'four', 'five', 'four', 'two'}

>>> $ ...

{'three', 'one', 'four', 'two'}

{'three', 'one', 'four', 'two'}
```