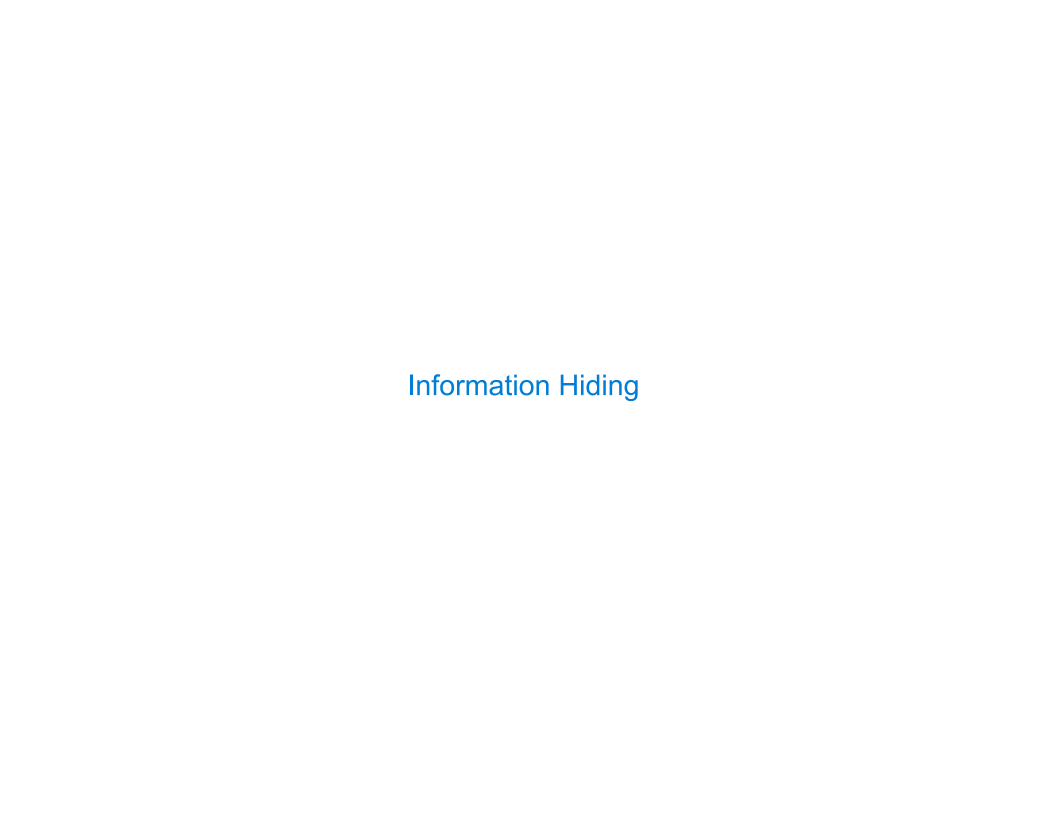
61A Lecture 31

Wednesday, April 15

Announcements

- Homework 8 due Wednesday 4/17 @ 11:59pm
- *Please complete the course survey on resources! http://goo.gl/ajEBkT
- Project 4 due Thursday 4/23 @ 11:59pm
 - -Early point #1: Questions 1-12 submitted (correctly) by Friday 4/17 @ 11:59pm
 - •Early point #2: All questions (including Extra Credit) by Wednesday 4/22 @ 11:59pm



Attributes for Internal Use

An attribute name that starts with one underscore is not meant to be referenced externally.

```
class FibIter:
    """An iterator over Fibonacci numbers."""

def __init__(self):
    self__hext = 0
    self__addend = 1

    "Please don't reference these directly. They may change."

def __next__(self):
    result = self._next
    self._addend, self._next = self._next, self._addend + self._next
    return result
```

This naming convention is not enforced, but is typically respected

A programmer who designs and maintains a public module may change internal—use names

Starting a name with two underscores enforces restricted access from outside the class

Names in Local Scope

A name bound in a local frame is not accessible to other environments, except those that extend the frame

```
def fib_generator():
    """A generator function for Fibonacci numbers.

>>> fibs = fib_generator()
    There is no way to access values bound
>>> [next(fibs) for _ in range(10)] to "previous" and "current" externally
[0, 1, 1, 2, 3, 5, 8, 13, 21, 34]

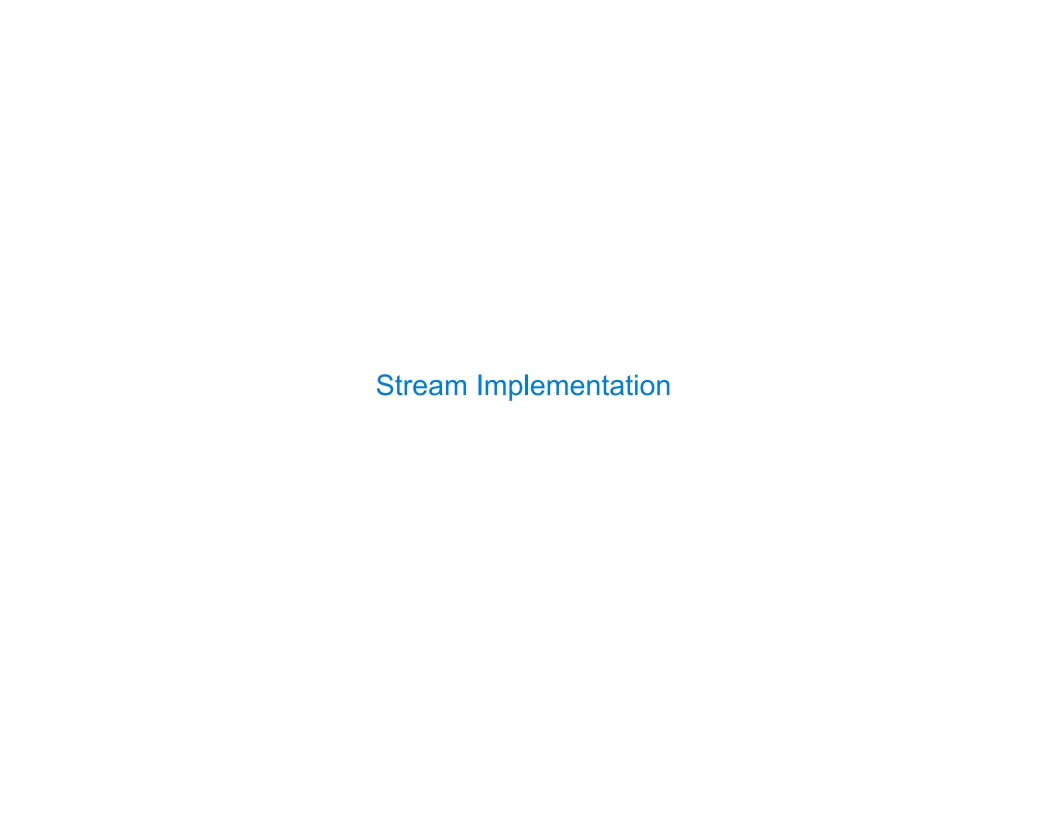
yield 0
previous, current = 0, 1
while True:
    yield current
    previous, current = current, previous + current
```

Singleton Objects

A singleton class is a class that only ever has one instance

NoneType, the class of None, is a singleton class; None is its only instance

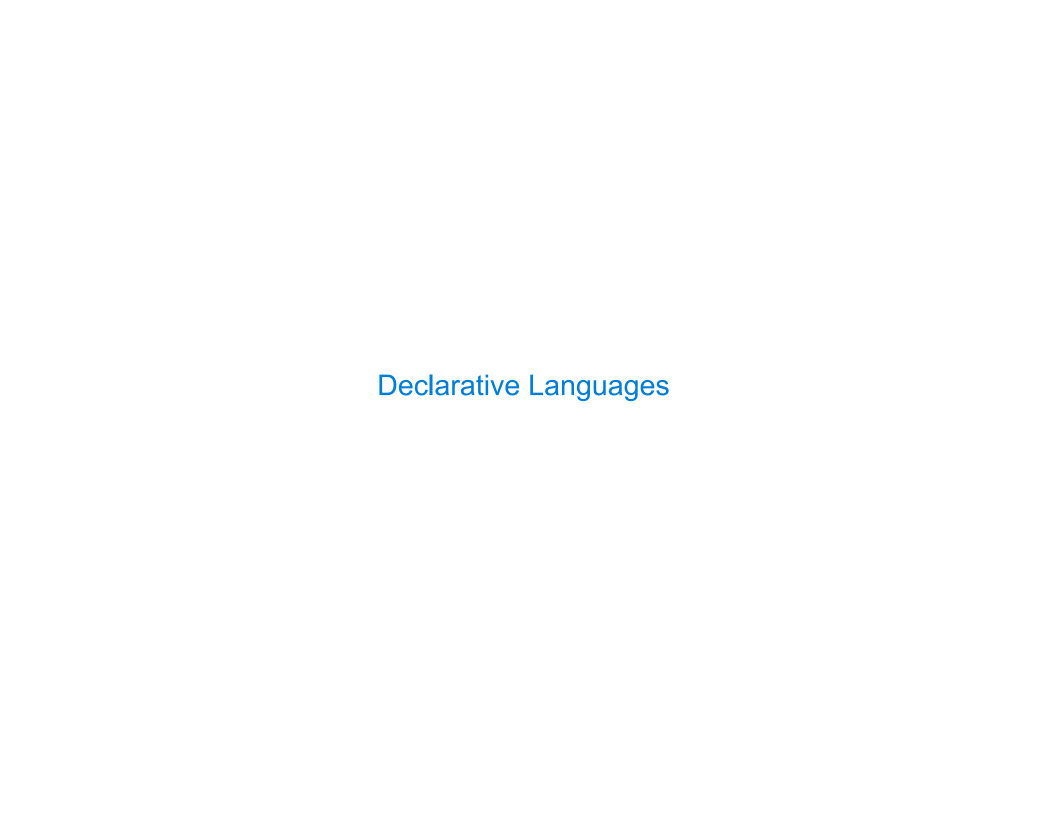
For user-defined singletons, some programmers re-bind the class name to the instance



Stream Implementation

A stream is a linked list with an *explicit* first element and a rest-of-the-list that is computed lazily

```
class Stream:
   """A lazily computed linked list."""
   class empty:
        def __repr__(self):
           return 'Stream.empty'
   empty = empty()
   def __init__(self, first, compute_rest=lambda: Stream.empty):
        assert callable(compute rest), 'compute rest must be callable.'
        self.first = first
        self._compute_rest = compute_rest
   @property
   def rest(self):
        """Return the rest of the stream, computing it if necessary."""
        if self._compute_rest is not None:
            self._rest = self._compute_rest()
            self._compute_rest = None
        return self rest
```



Database Management Systems

Database management systems (DBMS) are important, heavily used, and interesting!

A table is a collection of records, which are rows that have a value for each column

				_ ` `	
A table has columns and rows	Latitude	Longitude	Name		A column has a name and a type
co cumis and rows	38	122	Berkeley		maile and a type
A row has a value for each column	42	71	Cambridge		
Tor each column	45	93	Minneapolis		

The Structured Query Language (SQL) is perhaps the most widely used programming language SQL is a *declarative* programming language

Declarative Programming

In declarative languages such as SQL & Prolog:

- •A "program" is a description of the desired result
- The interpreter figures out how to generate the result

In imperative languages such as Python & Scheme:

- •A "program" is a description of computational processes
- The interpreter carries out execution/evaluation rules

Cities:

Latitude	Longitude	Name
38	122	Berkeley
42	71	Cambridge
45	93	Minneapolis

create table cities as			
select 38 as latitude,	122 as longitude,	"Berkeley" as name union	
select 42,	71,	"Cambridge" union	
select 45,	93,	<pre>"Minneapolis";</pre>	

Region	Name	
west coast	Berkeley	
other	Minneapolis	
other	Cambridge	

```
select "west coast" as region, name from cities where longitude >= 115 union
select "other", name from cities where longitude < 115;</pre>
```

Structured Query Language (SQL)

SQL Overview

The SQL language is an ANSI and ISO standard, but DBMS's implement custom variants

- A **select** statement creates a new table, either from scratch or by projecting a table
- A create table statement gives a global name to a table
- Lots of other statements exist: analyze, delete, explain, insert, replace, update, etc.
- Most of the important action is in the select statement
- The code for executing select statements fits on a single sheet of paper (next lecture)



Today's theme:

Getting Started with SQL

Install sqlite (version 3.8.3 or later): http://sqlite.org/download.html

Use sqlite online: http://kripken.github.io/sql.js/GUI/

Use the SQL example from the textbook: http://composingprograms.com/examples/sql/sql.zip

Selecting Value Literals

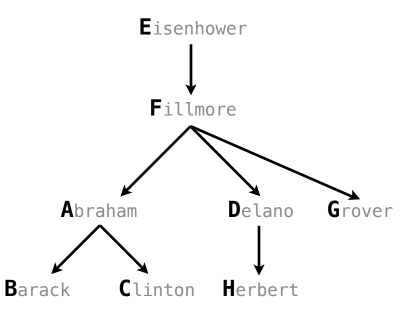
A select statement always includes a comma-separated list of column descriptions

A column description is an expression, optionally followed by as and a column name select [expression] as [name], [expression] as [name];

Selecting literals creates a one-row table

The union of two select statements is a table containing the rows of both of their results

```
select "abraham" as parent, "barack" as child; union
select "abraham"
                          . "clinton"
                                               union
                          . "herbert"
select "delano"
                                               union
                          , "abraham"
select "fillmore"
                                               union
select "fillmore"
                          , "delano"
                                               union
select "fillmore"
                          , "grover"
                                               union
select "eisenhower"
                          , "fillmore";
```



Naming Tables

SQL is often used as an interactive language

The result of a **select** statement is displayed to the user, but not stored

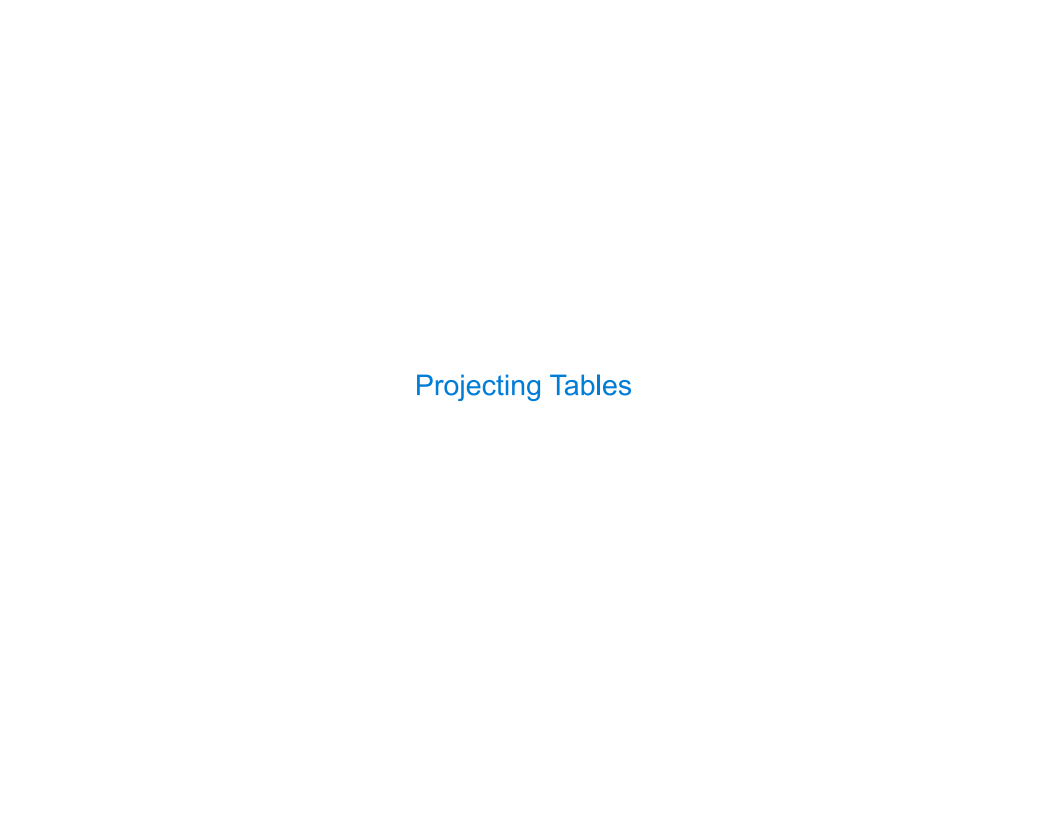
A **create table** statement gives the result a name

create table [name] as [select statement];

create table parents as select "abraham" as parent, "barack" as child union select "abraham" , "clinton" union select "delano" , "herbert" union , "abraham" select "fillmore" union select "fillmore" , "delano" union select "fillmore" , "grover" union select "eisenhower" , "fillmore";

Parents:

Parent	Child	
abraham	barack	
abraham	clinton	
delano	herbert	
fillmore	abraham	
fillmore	delano	
fillmore	grover	
eisenhower	fillmore	



Select Statements Project Existing Tables

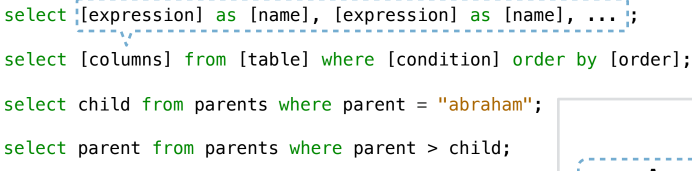
A select statement can specify an input table using a **from** clause

A subset of the rows of the input table can be selected using a **where** clause

An ordering over the remaining rows can be declared using an **order by** clause

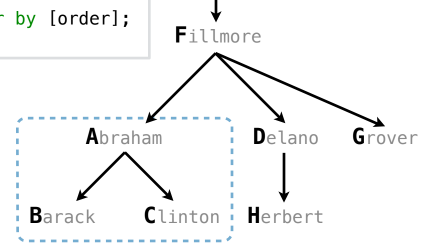
Column descriptions determine how each input row is projected to a result row

(Demo)



Child
barack
clinton

Parent
fillmore
fillmore



Eisenhower