## Lists

## Working with Lists

$$
\ggg \text { digits }=[1,8,2,8] \quad \ggg \text { digits }=[2 / / 2,2+2+2+2,2,2 * 2 * 2]
$$

The number of elements
>>> len(digits)
An element selected by its index
>>> digits[3]
>>> getitem(digits, 3

Concatenation and repetition
>> [2, 7] + digits * 2
$[2,7,1,8,2,8,1,8,2,8] \quad \ggg \operatorname{add}([2,7]$, mul(digits, 2))

Nested lists
>>> pairs = [[10, 20], [30, 40]]
$\gg$ pairs
$[30,40]$
>>> pairs[1] [0]

## Containers

## Containers

Built-in operators for testing whether an element appears in a compound value
>> digits $=[1,8,2,8$
>> 1 in digits
>>> 8 in digits
True
>> 5 not in digits
True
True
(Demo)

Sequence Iteration

## For Statements

(Demo)

For Statement Execution Procedure
for <name> in <expression>: <suite>

1. Evaluate the header <expression>, which must yield an iterable value (a sequence)
2. For each element in that sequence, in order:
A. Bind <name> to that element in the current frame
B. Execute the <suite>

Sequence Unpacking in For Statements

```
A sequence of
fixed-length sequences
>>> pairs = [[1, 2], [2, 2], [3, 2], [4, 4]]
```

>>> same_count = 0

A name for each element in a fixed-length sequence
$\checkmark$
>> for $x, y$ in pairs
$\cdots \quad$ if $x=y: \quad$ same count $=$ same count +1
>>> same_count
2

## The Range Type

A range is a sequence of consecutive integers.*

$$
\cdots,-5,-4,-3, \underbrace{-2,-1,0,1,2,3,4,5, \ldots}_{\text {range }(-2,2)}
$$

Length: ending value - starting value
(Demo)

## Element selection: starting value + index

P>
$[-2,-1$,
0,1
>>> list(range(4)) Range with a 0 starting value
[0, 1, 2, 3]

$$
\text { Range with a } 0 \text { starting value }
$$

* Ranges can actually represent more general integer sequences.

List Comprehensions
>>> letters = ['a', 'b', 'c', 'd', 'e', 'f', 'm', 'n', 'o', 'p'] >> letters $\gg$ [letters[i] for $i$ in $[3,4,6,8]$ ]

$$
\left[{ }^{1} d^{\prime},{ }^{\prime} e^{\prime},{ }^{1} m^{\prime},{ }^{1} 0^{1}\right]
$$

## List Comprehensions

> [<map exp> for <name> in <iter exp> if <filter exp>]

Short version: [<map exp> for <name> in <iter exp>]

A combined expression that evaluates to a list using this evaluation procedure:

1. Add a new frame with the current frame as its parent
2. Create an empty result list that is the value of the expression
3. For each element in the iterable value of <iter exp>:
A. Bind <name> to that element in the new frame from step 1
B. If <filter exp> evaluates to a true value, then add the value of <map exp> to the result list

## Example: Promoted

## First in Line

Implement promoted, which takes a sequence s and a one-argument function f. It returns a ist with the same elements as $s$, but with all elements $e$ for which $f(e)$ is a true value ordered first. Among those placed first and those placed after, the order stays the same.
def promoted(s, f).
"Return a list with the same elements as s, but with all
elements e for which $f(e)$ is a true value placed first.
>> promoted(range(10), odd) \# odds in front
[1, 3, 5, 7, 9, 0, 2, 4, 6, 8]
return [e for $e$ in s if $f(e)]+[e$ for $e$ in s if not $f(e)]$

