





For Statements	<pre>The For Statement for "name> in "expression": suite> for "name> in "expression": suite> for cache dement in that sequence, in order: A Bid «name> to that element in the first frame of the current environment B. Execute the «suite> Men executing a for statement, iter returns an iterator and mext provides each item: so courts = [1, 2, 3]</pre>
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Processing Iterators

A StopIteration exception is raised whenever next is called on an empty iterator

>>> contains('strength', 'stent')
True
>>> contains('strength', 'rest')
False
>>> contains('strength', 'tenth')
True

def contains(a, b): ai = iter(a) for x in b: try: while next(ai) != x: pass # do nothing except StopIteration: return False return Fue



Many built-in Python sequence operations r	eturn iterators that compute results lazily
<pre>map(func, iterable):</pre>	Iterate over func(x) for x in iterable
<pre>filter(func, iterable):</pre>	Iterate over \boldsymbol{x} in iterable if $func(\boldsymbol{x})$
<pre>zip(first_iter, second_iter):</pre>	Iterate over co-indexed (x, y) pairs
reversed(sequence):	Iterate over x in a sequence in reverse order
To view the contents of an iterator, place	the resulting elements into a container
list(iterable):	Create a list containing all x in iterable
<pre>tuple(iterable):</pre>	Create a tuple containing all \boldsymbol{x} in iterable
sorted(iterable):	Create a sorted list containing x in iterable
	(Demo)







