For Loops in Python

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For Loops

Iteration
For loops allow us to iterate over each element of a set or sequence

Syntax:
```python
for <var> in <set>:
    do ...
    do ...
```
Examples

- Iterating over a list:
  ```python
  words = [ 'got', 'me', 'looking', 'so', 'crazy', 'right', 'now']
  for w in words:
    print(w)
  ```

- Iterating over a string:
  ```python
  phrase = 'looking so crazy in love'
  for w in phrase:
    print(w)
  ```
The Range Iterator

Iteration
Python has a built-in function, range, which allows us to iterate over the numbers specified in the range.

What do these do?

```
list(range(0, 10))
list(range(10))
list(range(1, 11, 2))
list(range(0, -10, -1))
```

Note: in Python 3, range is an iterator, so it generates numbers on the fly

- the list function compresses them into a list
for number in range(0, 10):
    print(number)

a = 'uh_oh_uh_oh_uh_oh_oh_no_no'
for number in range(len(a)):
    print(number, a[number])
for vs. while

```python
a = 'uh_oh_uh_oh_uh_oh, oh_no_no'

i = 0
while i < len(a):
    print(i, a[i])
    i += 1

for i in range(len(a)):
    print(i, a[i])
```
Breaking out of Loops

- **break**: stops the execution of the loop, independent of the test

```python
for x in range(0, 1000):
    if (x % 7) == 0:
        print('first number divisible by 7: ', x)
        break
```

- **continue**: skip the rest of the loop body, but continue with the loop

```python
for x in range(0, 1000):
    if (x % 7) == 0:
        print(x)
    else:
        continue
    print(x, "is divisible by 7")
```
Loop Else

Iteration
else can follow a loop, then it is executed in case the loop is NOT exited by break.

```python
for x in range(100):
    if x > 101:
        print(x)
        break
else:
    print('not found')
```

Only if the break condition is met will the else not run
List comprehensions again

- List comprehensions
  
sasha = [1,2,3,4,5]
fierce = [x**2 for x in sasha]

- List comprehensions with conditions
  
fierce = [x**2 for x in sasha if x%2==0]