Python Basics

Statements

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Python - making statements



if, elif, else - statements/ifs.py

```
# first condition evaluating to true gets executed
if count > 10:
    print('big')
elif count < 10 and count > 5:
    print('medium')
else:
    print('small')
```

for loop - break, continue, for/else - statements/fors.py

```
countries_to_capitols = country_to_caps()
capitols_to_countries = {}

# We want to iterate over all items
for k,v in countries_to_capitols.items():
    capitols_to_countries[v] = k
```

while loop - statements/whiles.py

while test:

```
statements
if test: break  # Exit loop now, skip eld
if test: continue  # Go to test at top of le
else:
statements  # Run if we didn't hit a
```

Source(Mark Lutz, Learning Python 5th edition, O'Reilly, 2013)

Iterations

- ▶ for iteration over sequences (e.g. list, sets)
- but also iterables: have __next__ method and raise StopIteration error at end

```
for c in my_list:
    print(c)

for line in open('three_lines.txt'):
    print(line, end='')
```

List comprehension

```
# Most general syntax
new_list = [str(elem) for elem in old_list if test]

l = range(100)
# 1. call next on iterator over old_list to get new elem
# 2. check if elem passes the filter's test
# 3. If pass - return elem as part of the new list
# 4. If fail - goto 1
new_l = [num for num in l if num % 2 == 0]
```

Set and dictionary comprehensions

```
letters = ['A', 'c', 'C', 'D', 'D', 'e']
unique_uppers = {letter for letter in letters if letter.ist
lowers = [letter for letter in string.ascii_lowercase]

# ord(c) returns ascii value for c, chr(num) converts num
ascii_vals = [ord(letter) for letter in lowers]

ascii_dict = {letter: ascii for letter,ascii in zip(lowers)
```