LECTURE 8

LIST METHODS AND COMPREHENSIONS

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REMINDERS

- Worksheet 3 solutions posted
- Homework 3 posted (due Tues 10am)
- Project 1 due Fri Sep 17 at 6pm CDT

PROJECT 1 DISCUSSION

321, 174, 258, 385, 448, 480, 496, 612, 414, ...

ITERABLES

Recall a thing that can appear in a for loop in Python is called an **iterable**. So iterables include:

- Sequences (strings, lists, tuples*)
- range(...), enumerate(...)
- Other built-in types we'll discuss soon (dict, set)

LIST METHODS

Lists in Python have many useful features we haven't talked about.

Any list, say L, comes with its own set of functions (called **methods**) that operate directly on the list.

L.append(x)	Add x to the end of the list
L.insert(i,x)	Insert x at position i
L.remove(x)	Remove first instance of x in L
L.pop()	Remove and return the last item of L
L.index(x)	Find x in L, return its index

All except index() change the list.

Example: Suppose L is a list of strings representing integers, and we need to convert it to a list M of ints.

A for loop can be used to do this:

```
L = ["42", "16", "15", "8", "4"]
M = []
for s in L:
    M.append( int(s) )
# now M == [42, 16, 15, 8, 4]
```

This pattern is very common: Iterate over a list doing something to each element, producing a new list.

This pattern is so common that Python has a more compact way of writing it. The code:

M = []
for s in L:
 M.append(int(s))

Can instead be written:

M = [int(s) for s in L]

The expression [... for ... in ...] is called a **list comprehension**. It is a compact way of writing a common type of for loop.

COMPREHENSION EXAMPLES

The basic comprehension syntax is:

[expression for varname in iterable]

For example:

```
[ x**2 for x in range(5) ]
# Gives [0, 1, 4, 9, 16]
[ s[1:] for s in ["cat", "spot", "blot"] ]
# Gives ["at", "pot", "lot"]
[ float(s[:-1]) for s in ["6C", "12.5C", "25C"] ]
# Gives [6.0, 12.5, 25.0]
```

The variable name in a comprehension can be anything, it just needs to be used consistently.

These are all equivalent:

```
[ x**2 for x in range(5) ]
[ t**2 for t in range(5) ]
[ apple**2 for apple in range(5) ]
```

The name in a comprehension is not assigned to anything outside the comprehension:

```
>>> [ x**2 for x in range(5) ]
[0, 1, 4, 9, 16]
>>> x
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
NameError: name 'x' is not defined
```

FILTERING

There is another common type of for loop, where elements are not just transformed but also *filtered*.

```
words = [ "alpha", "bridge", "assemble", "question" ]
a_words = []
for s in words:
    if s[0] == "a":
        a_words.append(s)
# Now a_words is [ "alpha", "assemble" ]
```

This too can be done in a comprehension:

a words = [s for s in words if s[0]=="a"]

The general form is

[expression for name in iterable if condition]

FILTERING EXAMPLES

Consider:

[x+x**2 for x in range(5) if x!=2]

In words: Start with the integers $0 \dots 4$, consider only the ones that are not equal to 2, and for each of those, add the number to its square. Make a list of the results.

```
# range(5) gives [0, 1, 2, 3, 4]
# !=2 gives [0, 1, 3, 4]
# add to square gives [0+0, 1+1, 3+9, 4+16]
# Final result:
[0, 2, 12, 20]
```

A list of lists of names and salutations:

```
namepairs = [ ["Mr.", "Nabil Weber"],
      ["Ms.", "Janet Leon"],
      ["Ms.", "Mariana Wang"],
      ["Dr.", "Lisa Young"] ]
```

Tip: as we do here, lists can be split between lines. Indenting is not required.

What if we want a greeting (as *salutation name*) of the people with salutation "Ms."?

[sal+" "+name for sal,name in namepairs if sal=="Ms."]
Gives ["Ms. Janet Leon","Ms. Mariana Wang"]

Equivalent for loop:

```
mss = []
for sal,name in namepairs:
    if sal=="Ms.":
        mss.append(sal+" "+name)
```

Convert every digit from the input string to an int, and make a list of these:

[int(c) for c in input() if c in "0123456789"]

If the keyboard input is I like 0 more than 157, then the above will evaluate to

[0, 1, 5, 7]

REFERENCES

- In Downey:
 - Section 19.2 discusses list comprehensions

REVISION HISTORY

• 2021-09-09 Initial publication