

conditionals and flow control (week 2)

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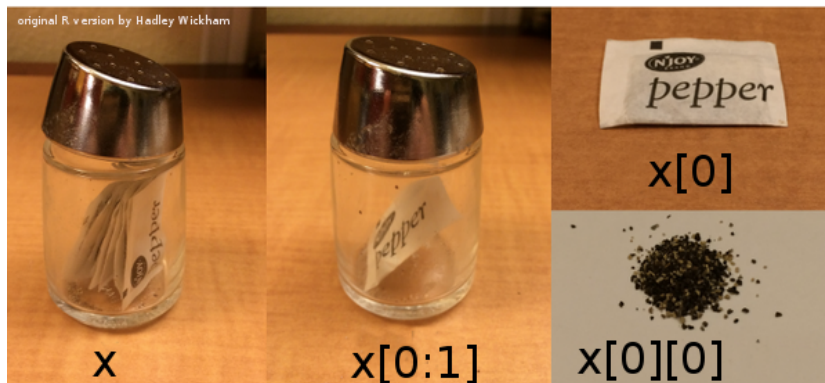
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Lists and indexing (PP chapter 8)

reference: Python intro section 3.1.3

Lists

- Use square brackets `[]` to set up a **list**
- Lists can contain anything but usually homogeneous
- Put other variables into lists
- `range()` makes a **range** but you can turn it into a list with `list()`
 - Set up a list that runs from 101 to 200
- Indexing and slicing lists works almost the same way as indexing and slicing ...
- Put lists into lists! (“yo dawg ...”)
 - difference between an *item from a list* (indexing, `x[0]`) and a *one-element list* (slicing, `x[0:1]`)



Other list operations

- Lots of things you can do with lists!
- Lists are **mutable**

```
x = [1, 2, 3]
```

```
y = x
```

```
y[2] = 17
print(x)

## [1, 2, 17]
```

Check it out at Python Tutor

- *operators vs. functions vs. methods* `x+y` vs. `foo(x,y)` vs. `x.foo(y)`
 - list *methods*
 - appending and extending:

```
x = [1,2,3]
y = [4,5]
x.append(y)
print(x)

## [1, 2, 3, [4, 5]]

x = [1,2,3] # reset x
y = [4,5]
x.extend(y)
print(x)

## [1, 2, 3, 4, 5]
```

Can use `+` and `+=` as shortcut for extending:

```
x = [1,2,3]
y = [4,5]
z = x+y
print(z)

## [1, 2, 3, 4, 5]
```

list methods

- `x.insert(position,value)`: inserts (or `x=x[0:position]+[value]+x[position+1:len(x)]`)
- `x.remove(value)`: removes *first* value
- `x.pop(position)` (or `del x[position]` or `x=x[0:position]+x[position+1:len(x)]`)
- `x.reverse()` (or `x[::-1]`)
- `x.sort()`: what it says
- `x.count(value)`: number of occurrences of value
- `x.index(value)`: first occurrence of value
- `value in x`: does value occur in x? (or `logical(x.count(value)==0)`)
- `len(x)`: length

Note: pythonicity vs. TMTOWTDI

Conditionals and flow control

- **Conditionals:** Do something *if* something else is true
- **Flow control:** Go to different places in the code: especially, repeat calculations
- Everything we need for interesting programs (“the rest is commentary”)
- Technically we can compute *anything*: Turing machines (xkcd)

Conditionals

- Do something *if* something is true
- if statement (reference)

```
if False:
    print("no")
```

- else-if (elif) and else clauses

```
if (x<=0):
    print("what??")
elif (x==1):
    print("one")
elif (x==2):
    print("two")
else:
    print("many")
```

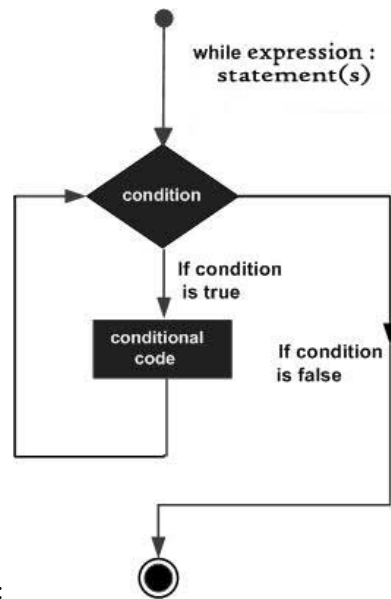
- not too much else to say
- we can do more than one thing; use a *code block*
- indentation is crucial

codingbat examples

- CodingBat date_fashion problem
- CodingBat alarm clock problem

while

- repeat code many times, *while* some logical statement is true (reference)



For example:

```
x = 17
while x>1:
    x = x/2
```

Maybe we want to know how many steps that took:

```
x = 17
n = 0
while x>1:
    x = x/2
    n = n+1
```

- What is the answer?
- Can you get the same answer using `import math` and `math.log(x,2)` (and maybe `round()` or `math.floor()`)?
- We can use logical operators to combine

```
x = 17
n = 0
while x>1 and n<3:
    x = x/2
    n = n+1
```

for loops

- what if we want to repeat a fixed number of times? We could use something like

```

n = 0
while n < n_max:
    # do stuff
    n = n+1

```

Or we could use a for loop:

```

for n in range(0, n_max):
    # do stuff

```

- does this repeat n_max or n_max+1 times? (hint: try it out, and/or use `list(range(...))` ...)
- more generally, we can use `for` to iterate over *any list*.

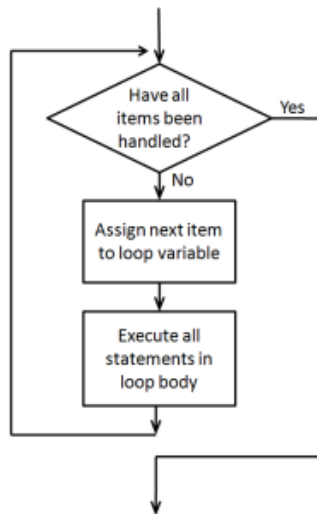


Figure 1: for loop

for loop examples

- CodingBat > string-2 > countHi
- CodingBat > string-2 > catDog
- CodingBat > Array-2 > bigDiff

Another example: a change-writing program.

Given an amount of money, return a list of length 5 that gives the (smallest) number of coins of each unit (toonies, loonies, quarters, dimes, and nickels) required to make up that amount.

```

total=5.73
toonies = 5.73 // 2 ## integer division
total = total - 2*toonies

```

```
total = 5.73
res = [] # empty list
denoms = list(2,1,0.25,0.1,0.05)
for d in denoms:
    # do stuff
```

- start with total, use denoms above
1. program to see how many pennies are left (how could we do this much more easily?)
 2. **or** print out change as we go along
 3. **or** save results as an array

Now let's look at the prime walk program again ...

More CodingBat examples:

- List-2 > count_evens
- List-2 > sum13
- List-2 > bigdiff
- reverse a list (not using slicing)?

break

break is a way to get out of a while or for loop early:

```
for i in range(0,10):
    if i>5:
        break
```

nested for loops

We can look at (e.g.) all the combinations of i and j via:

```
for i in range(0,3):
    for j in range(0,3):
        print([i,j])
```

Loops and indices

From Secret Weblog: all of the following are equivalent ...

```
i = 0
while i < mylist_length:
    do_something(mylist[i])
    i += 1 ## or i=i+1
```

vs.

```
for i in range(mylist_length):  
    do_something(mylist[i])
```

(this form is useful if we need to combine two lists, or otherwise index element *i* of several different things ...)
vs.

```
for element in mylist:  
    do_something(element)
```

Criteria

- speed
- memory use
- simplicity (code length)
- simplicity (avoid modules)
- simplicity (avoid abstractions)
- pythonicity