Lecture 2: Conditionals, Functions, Strings, Lists, & Loops

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Schedule tweaks: let's get through the basics so we can get to more fun stuff

Next week: Modules, Notebooks & Reproducible Research Week after: Functional programming

Overview

- Booleans and conditionals to enable "branching"
- Introduction to functions
- Strings (encoding, formatting, escaping, multi-line, indexing/slicing)
- Lists (creating, lists of lists, accessing elements in a list or a string, slices)
- Tuples and Mutability
- Aliasing vs Copying
- For loops (defining, break, continue, range, zip)

Boolean Types are True or False

Relational Operators		>>> 3 == 1+2	>>> 42 > 5			
== is equal to		True	True			
!= is not equal to		>>> 1+2 == 3	>>> "A" != "G"			
< is less than		True	True			
>= is greater than or equal to <= is less than or equal to		>>> 42 == "spam"	>>> not "A" == "G"			
		False	True			
Operations can be chained:	x 3	= 4 < x and x < 7 ==	3 < x < 7			

Booleans have special operators (cast to integers otherwise)

>>> True == 1
True
>>> False == 0
True
>>> True + True
2

>>> True + False
1
>>> True * False

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Boolean Operators

- and: True if both are True
- or: True if at least one is True
- **not**: True if argument is False

>>> True and False
False
>>> False or False or False
False
>>> True and not False

True

Booleans have some special functions

```
>>> any((True, False, True))
True
```

```
>>> any((False, False))
```

False

```
>>> all((True, True, True))
```

True

```
>>> all((True, False, True))
```

False

any(L) checks if at least one is True

all(L) checks if all are true

Why are booleans useful? They enable branching!

Booleans enable **conditional** execution

Code so far has been a simple recipe: do assignment 1

do assignment 2

do assignment 3

. . .

pass course

Real-world/problems more complex:



https://betterprogramming.pub/5-alternatives-to-if-statements-for-conditional-branching-6e8e6e97430b

Conditionals: boolean expressions and if

- x = 42 * 101
- if x == 4242:

print("My Office")

"My office"

Iff condition is true then do the code in the "body".

Body in python is delineated with a : (colon) and a "whitespace" indentation

Major "gotcha" in python is messing up this whitespace

x = 42 * 102

if x == 4242:

print("My Office")

if CONDITION: BODY1

Conditionals: more than 1 option if and else

x = 4243

if x == 4242:

print("My Office")

else:

print("Not mine")

"Not mine"

If condition is true then run the code in the **BODY1** <u>otherwise</u> run the code in **BODY2**.

Whitespace is still (and in python always will be) important

if CONDITION: BODY1 else: BODY2

Conditionals: more than 2 options: if, elif, and else

x = 4243

if x == 4242:

print("My Office")

elif x == 4243:

print("Old Office")

else:

```
print("Not mine")
```

"Old Office"

If CONDITION1 is true then run BODY1, otherwise if CONDITION2 is true run BODY2 otherwise run BODY3.

> if CONDITION1: BODY1 elif CONDITION2: BODY2 else: BODY2

Conditions: order matters.

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1 if hour >= 2 and hour <= 9:	if hour >= 2 and hour <= 9:
<pre>2 print("Sleep")</pre>	<pre>print("Sleep")</pre>
3 elif hour <= 17:	elif hour <= 20:
<pre>4 print("In class")</pre>	<pre>print("Hang out")</pre>
5 elif hour <= 20:	elif hour <= 17:
6 print("Hang out")	<pre>print("In class")</pre>
7 else:	else:
<pre>8 print("Do Assignment")</pre>	<pre>print("Do Assignment")</pre>

Indentation (& Tabs vs Spaces in Python)



PEP8: 4 spaces per indentation **Be consistent or you will get errors**





Branching means lots of repeated code UNLESS we define and use functions

Conditionals and functions use similar syntax

10

def function_name(parameters):
 function body
 return

Docstrings are important parts of functions

```
def dbl(x):
    """This function takes a number
    x as input and returns 2 * 2"""
    return 2 * x
```

Functions can call other functions

```
def quad(x):
    return 4 * x
def quad(x):
    return dbl(dbl(x))
```



Functions can have multiple inputs

def myFunc(x, y):
 """Returns x + 42 * y""""
 return x + 42 * y



Let's talk about strings a bit more: Strings are useful and modern python hides a lot of complexity

Computers only do numbers -> how does text work?

Text is **encoded** as a number.

ASCII table (128 options)

More characters => more numbers

Unicode v16 (154,998 options) - python uses UTF-8 by default

dec	hex	oct	char	dec	hex	oct	char	dec	hex	oct	char	dec	hex	oct	char
0	0	000	NULL	32	20	040	space	64	40	100	@	96	60	140	•
1	1	001	SOH	33	21	041	1	65	41	101	Α	97	61	141	а
2	2	002	STX	34	22	042		66	42	102	В	98	62	142	b
3	3	003	ETX	35	23	043	#	67	43	103	С	99	63	143	с
4	4	004	EOT	36	24	044	\$	68	44	104	D	100	64	144	d
5	5	005	ENQ	37	25	045	%	69	45	105	E	101	65	145	е
6	6	006	ACK	38	26	046	&	70	46	106	F	102	66	146	f
7	7	007	BEL	39	27	047		71	47	107	G	103	67	147	g
8	8	010	BS	40	28	050	(72	48	110	н	104	68	150	h
9	9	011	TAB	41	29	051)	73	49	111	1	105	69	151	i.
10	а	012	LF	42	2a	052	*	74	4a	112	J	106	6a	152	j
11	b	013	VT	43	2b	053	+	75	4b	113	K	107	6b	153	k
12	с	014	FF	44	2c	054	,	76	4c	114	L	108	6c	154	1
13	d	015	CR	45	2d	055	-	77	4d	115	M	109	6d	155	m
14	e	016	SO	46	2e	056		78	4e	116	N	110	6e	156	n
15	f	017	SI	47	2f	057	1	79	4f	117	0	111	6f	157	0
16	10	020	DLE	48	30	060	0	80	50	120	P	112	70	160	р
17	11	021	DC1	49	31	061	1	81	51	121	Q	113	71	161	q
18	12	022	DC2	50	32	062	2	82	52	122	R	114	72	162	r
19	13	023	DC3	51	33	063	3	83	53	123	S	115	73	163	S
20	14	024	DC4	52	34	064	4	84	54	124	т	116	74	164	t
21	15	025	NAK	53	35	065	5	85	55	125	U	117	75	165	u
22	16	026	SYN	54	36	066	6	86	56	126	V	118	76	166	v
23	17	027	ETB	55	37	067	7	87	57	127	w	119	77	167	w
24	18	030	CAN	56	38	070	8	88	58	130	X	120	78	170	x
25	19	031	EM	57	39	071	9	89	59	131	Y	121	79	171	y
26	1a	032	SUB	58	3a	072	1	90	5a	132	Z	122	7a	172	z
27	1b	033	ESC	59	3b	073	;	91	5b	133	1	123	7b	173	{
28	1c	034	FS	60	3c	074	<	92	5c	134	1	124	7c	174	1
29	1d	035	GS	61	3d	075	=	93	5d	135	1	125	7d	175	}
30	1e	036	RS	62	3e	076	>	94	5e	136	۸	126	7e	176	~
31	1f	037	US	63	3f	077	?	95	5f	137	-	127	7f	177	DEL
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String additions: concatenation

>>> food = "spam"

>>> food

'spam'

```
>>> food + "!!!"
```

'spam!!!'

>>> food

'spam'

>>> food = food + "ityspam"
>>> food
'spamityspam'

String formatting/interpolation

>>> x, y = 2, 3>>> "x = %s, y = %s" % (x, y) 'x = 2, y = 3'>>> "x = {}, y = {}".format(x, y) 'x = 2, y = 3'>>> "x = {1}, y = {0}".format(y, x) '{x + y = }' 'x = 2, y = 3'

% = old way likely to be remove .format = newer way F-string = newest & cleaner

>>> $f'x + y = \{x + y\}'$ 'x + y = 5'>>> $\frac{1}{2} + y = \frac{1}{2}$ >>> $f'\{x\} / \{y\} = \{x / y:.3\}'$ '2 / 3 = 0.667'

Special characters and escaping them

```
>>> print("a" + "b")
ab
>>> print("a" + "\n" +
"b")
а
b
>>> print("a\nb\nc")
a
b
С
```

```
>>> print("a \\n a")
a \n b
```

```
>>> print("a \" in str")
a " in str
```

```
>>> print(f"{1+2} and {{"})
3 and {
```

Many built-in string operations

- > s = 'this is a
 string'
- > s.capitalize()
- 'This is a string'
- > s.title()
- 'This Is A String'
- > s.upper()
- 'THIS IS A STRING'
- > s.count('i')

- > s.title().swapcase()
- 'tHIS iS a sTRING
- > s.removeprefix('this is ')
- 'a string'
- > s.removesuffix(' string')
- 'this is a'
- > s.replace('is', 'IS')
- 'thIS IS a string'

Using strings: length and index

```
>>> dna_seq = "AATGCCGTGCTT"
```

>>> len(dna_seq)

```
12
```

```
>>> dna_seq[0]
```

```
'A'
```

>>> dna_seq[3]

```
'G'
```

>>> dna_seq[20]

```
IndexError: string index out
of range
```

0 1 2 3 4 5 6 7 8 9 10 11 A A T G C C G T G C T T

First element in a string is at the 0 position - dna_seq points at a bit of memory and then the index is "offset" in memory

string[index]

Using strings: length and index

```
>>> dna_seq = "AATGCCGTGCTT"
```

```
>>> dna_seq[0:4]
```

'AATG'

```
>>> dna_seq[3:7]
```

'GCCG'

```
>>> dna_seq[1:]
```

'ATGCCGTGCTT'

```
>>> dna_seq[:4]
```

'AATG'

ידדי

```
>>> dna_seq[10:42]
```

0 1 2 3 4 5 6 7 8 9 10 11 A A T G C C G T G C T T

string[start : stop]

start is just index (inclusive)
stop is a < not <= (exclusive)</pre>

"from start up to stop" **not** *"from start up to and including stop"*

string[4] = string[4:5]

https://www.cs.hmc.edu/~cs5grad/cs6/slides2021/lec0_2021.pdf

Indexing and slicing: negative indices

```
#
                           111
              #
                 012345689012
>>> alphabet = "abcdefghijkl"
>>> alphabet[1:9:3]
'beh'
>>> alphabet[5:0:-1]
'fedcb'
```

string[start : stop : increment]

from start up to stop by increment

string[2:6] == string[2:6:1]

Strings are just a list of characters

Lists are an ordered collection of data

```
primes = [2,3,5,7,11]
```



biologists = ["McClintock", "Blackburn", "Franklin"]

lists can contain multiple types

```
L = [2, "turtle", 11]
```

lists can include lists

>>> M = [2, "turtle", 11, ["spam", "spamity", "spam"]]

Explicitly converting a list to a string

```
>>> x = "this is a string"
>>> list(x)
['t', 'h', 'i', 's', ' ', 'i', 's', '', 'a', '', 's', 't',
'r', 'i', 'n', 'g']
>>> x.split()
["this", "is", "a", "string"]
>>> x.split('a')
['this is ', ' string']
```

Indexing and slicing the same as strings

```
0
                1 2
                                          3
>>> M = [2, "turtle", 11, ["spam", "spamity", "spam"]]
>>> len(M)
4
                                           >>> M[3][0]
>>> M[2]
11
                                           <u>???</u>
>>> M[3]
                                           >>> M[2:]
['spam', 'spamity', 'spam']
                                           <u>;;;</u>
```

Addition and multiplication for lists

>>> my list = [42, 47, 23] >>> my list >>> new list = my list + 100 [42, 47, 23] TypeError: can only concatenate >>> new list = my list $\star 2$ list (not "int") to list >>> new_list >>> new list = my list + [100] [42, 47, 23, 42, 47, 23] >>> new list [42, 47, 23, 100]

Special functions for adding elements to lists

append extend

>>> L = [6, 3]
>>> L
[6, 3]
>>> L.append([9,11])
>>> L
[6, 3, [9, 11]]

Nothing is returned! L is **modified** instead!

Extend/Append Modify the Variable

>>> L = [6, 3] >>> L [6, 3]>>> L + [9,11] [6, 3, 9, 11]>>> L [6, 3] >>> L.extend([9,11]) >>> L [6, 3, 9, 11]

Operators like "+" **return** a new value but **don't ASSIGN** it to the original variable.

>>> x = 5

>>> x + 3

>>> x

5

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Where strings and lists differ: mutability.

>>> L = [29, 47, 17, 23] >>> | [29, 47, 17, 23] >>> L[1] = 42 # change AKA mutate the list at index 1 >>> L [29, 42, 17, 23] # lists are mutable >>> S = "spam" >>> S[1] = "c" # strings are immutable - you can't change directly TypeError: 'str' object does not support item assignment >>> S = "scam" # need to assign a new string overwriting the variable

Where strings and lists differ: mutability.

```
>>> L = [29, 47, 17, 23]
>>> L.append(10)
>>> |
[29, 47, 17, 23, 10]
>>> <mark>S</mark> = "spam"
>>> S.append("!") # strings are immutable - you can't append
AttributeError: 'str' object has no attribute 'append'
>>> S = S + "!" # need to assign a new string overwriting the variable
>>> S
"spam!"
```

Immutable lists: tuples

>

>

>

(1, 2, 3)	> (42,)	> x = (3, 7)
1, 2, 3)	(42,)	> x
()	> 1, 2	(3, 7)
)	(1, 2)	> x = 4, 6
(42)	> 42,	> x
2	(42,)	(4, 6)
		> x[1] = 42
		TypeError: 'tuple' object does not support item assignment

Eagle-eyed amongst you: I used these when explain any and all with booleans

.

Aliases: a common python gotcha

When compound + mutable:

b is assigned to **a NOT** the value of **a**



If you want y to be the value of x you need to COPY

 $y = x \quad vs \quad y = x[:]$



How do I avoid writing lots of code to do something to every item in a list?

Loops - in python they can basically just be english!

```
list_of_numbers = [1,2,4]
for number in list_of_numbers:
    print(number + 1)
```

```
for character in 'abc':
    print(character + "!")
```

• For every element in a sequence execute a body of code:

```
for var in sequence:
    body
```

• Sequences can e.g. be lists, strings, ranges

Loops only go over top layer in nested lists by default

```
nested_list = ['a', 'b', [1, 2, 3]]
                                              'a'
for item in nested list:
                                              'b'
   print(item)
                                              [1, 2, 3]
   if type(item) == list:
                                              1
                                              2
       for x in item:
                                              3
          print(x)
```

Loops can be nested just like lists and conditionals

Break and continue can be used to control loops

Break lets us escape from the loop

```
for x in ['a', 'b', 'c']:
    if x == 'b':
        break
        print(f"In-loop {x}")
print('Done')
```

```
'In-loop a'
'Done'
```

Continue goes to next iteration

```
for x in [1, 10, 30]:
    print(x)
    if x < 2:
        continue
    print(f"{x} + 1")
1
1
10
10 + 1
30
30 + 1</pre>
```

Overview

- Conditionals (if, elif, else) allow branching
- Functions let us define code once and then run it many times
- Strings are complicated by python makes life easier (including built-in functions)
- Strings can include variables with f-strings and special characters using escape sequences.
- Lists are a mutable ordered collection of data (tuples are immutable).
- Lists and strings have similar indexing/slicing but differ in mutability
- Aliasing vs copying is an easy way to make mistakes in python
- For loops let us do something for every item in a list or string