

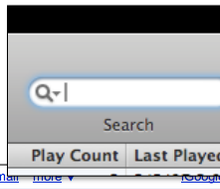
UNIT 4A

Iteration: Searching

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Searching



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Built-in Search in Python

```
movies = ["up", "wall-e", "toy story",  
          "monsters inc", "coco", "bugs life",  
          "finding nemo", "the incredibles",  
          "ratatouille", "cars"]  
  
movies.index("coco")           => 4  
movies.index("shrek")          => error  
movies.index("Up")             => error  
"wall-e" in movies            => True  
"toy" in movies                => False
```

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A Little More about Strings

You can use relational operators to compare strings.

Comparisons are done character by character using ASCII codes.

```
"smithers" > "burns"           => True  
"homer" < "marge"              => True  
"homer" < "Marge"              => False  
"clancy" > "cletus"            => False  
"bart" < "bartholomew"        => True
```

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Extended ASCII table

1	¡	33	!	65	A	97	a	129	ï	161	í	193	Á	225	á
2	¢	34	"	66	B	98	b	130	¸	162	ª	194	Â	226	â
3	£	35	#	67	C	99	c	131		163	ë	195	Ã	227	ã
4	¤	36	\$	68	D	100	d	132		164		196	Ä	228	ä
5	¥	37	%	69	E	101	e	133		165		197	Å	229	å
6	¦	38	&	70	F	102	f	134		166		198	Æ	230	æ
7	§	39	'	71	G	103	g	135		167		199	Ç	231	ç
8	¨	40	(72	H	104	h	136		168		200	È	232	è
9	©	41)	73	I	105	i	137		169		201	É	233	é
10	ª	42	*	74	J	106	j	138		170		202	Ê	234	ê
11	«	43	+	75	K	107	k	139	¡	171		203	Ë	235	ë
12	¬	44	,	76	L	108	l	140	¢	172		204	Ì	236	ì
13		45	-	77	M	109	m	141	£	173		205	Í	237	í
14		46	.	78	N	110	n	142	¤	174		206	Î	238	î
15		47	/	79	O	111	o	143	¥	175		207	Ï	239	ï
16		48	0	80	P	112	p	144	¦	176		208	Ð	240	ð
17		49	1	81	Q	113	q	145	§	177	¡	209	Ñ	241	ñ
18		50	2	82	R	114	r	146	¨	178	¢	210	Ò	242	ò
19		51	3	83	S	115	s	147	©	179	£	211	Ó	243	ó
20		52	4	84	T	116	t	148	ª	180	¤	212	Ô	244	ô
21		53	5	85	U	117	u	149	«	181	¥	213	Õ	245	õ
22		54	6	86	V	118	v	150	¬	182	¦	214	Ö	246	ö
23		55	7	87	W	119	w	151	­	183	§	215	×	247	×
24		56	8	88	X	120	x	152	®	184	¨	216	Ø	248	ø
25		57	9	89	Y	121	y	153	¯	185	©	217	Ù	249	ù
26		58	:	90	Z	122	z	154	°	186	ª	218	Ú	250	ú
27		59	;	91	[123	[155	±	187	«	219	Û	251	û
28		60	<	92	\	124	\	156	²	188	¬	220	Ü	252	ü
29		61	=	93]	125]	157	³	189	­	221	Ý	253	ý
30		62	>	94	^	126	^	158	´	190	®	222	Þ	254	þ
31		63	?	95	_	127	_	159	µ	191	¯	223	ß	255	ÿ
32		64	@	96	`	128	€	160		192	À	224	à		

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Containment

Design an algorithm that returns **True** if a list contains a desired “key”, or **False** otherwise.

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A contains method

```
def contains(datalist, key):  
    index = 0  
    while index < len(datalist):  
        if datalist[index] == key:  
            return True  
        index = index + 1  
    return False
```

What happens if we execute `return` before we reach the end of the method?

SAMPLE USAGE:

```
>>> contains([42, 25, 39, 18, 67], 39)  
True
```

A contains method – version 2

```
def contains(datalist, key):  
    for item in datalist:  
        if item == key:  
            return True  
    return False
```

Search

Design an algorithm that returns the index of the first occurrence of a key in a list if the key is present, or **None** otherwise.

A search method

```
def search(datalist, key):  
    index = 0  
    while index < len(datalist):  
        if datalist[index] == key:  
            return index  
        index = index + 1  
    return None
```

SAMPLE USAGE:

```
>>> search([42, 25, 39, 18, 67], 39)  
2
```

Not valid...

```
def search(datalist, key):  
    for item in datalist:  
        if item == key:  
            return index  
    return None
```

Why can't we do this?

Ok, but...

```
def search(datalist, key):  
    for item in datalist:  
        if item == key:  
            return datalist.index(key)  
    return None
```

What's undesirable about this?

Comparing Algorithms and Programs

- There may be many different algorithms for solving the same problem and different implementations of them as programs
- We can compare how efficient they are both analytically and empirically

Which One is Faster?

```
def contains1(datalist, key):  
    index = 0  
    while index < len(datalist):  
        if datalist[index] == key:  
            return True  
        index = index + 1  
    return False  
  
def contains2(datalist, key):  
    n = len(datalist)  
    index = 0  
    while index < n:  
        if datalist[index] == key:  
            return True  
        index = index + 1  
    return False
```

len(datalist) is executed each time
loop condition is checked

len(datalist) is executed only once
and its value is stored in n

Another variation

```
def contains3(datalist, key):  
    for index in range(len(datalist)):  
        if datalist[index] == key:  
            return True  
    return False
```

Python for loop with range runs even faster.
But this isn't as obvious.

Comparisons: Integers vs. Strings

```
list1 = [12, 75, 29, 153, -235, 834, 0, 59]  
contains1(list1, 42)
```

Integer comparisons are done directly

```
list2 = ["aaab", "aaac", "aaad", "aaae",  
"aaaf", "aaag", "aaah", "aaai", "aaaj"]  
contains1(list2, "aaak")
```

String comparisons are done character by character

Measuring Runtimes

```
import time
def experiment():
    start = time.time()
    # CALL FUNCTION TO BE TIMED HERE
    stop = time.time()
    runtime = stop - start
    return runtime
```