# NPRG065: Programming in Python Lecture 3

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- Dynamic arrays
  - mutable

squares = $[1, 4]$	9,	12,	25]				
squares[3] = 16							
<pre>print(squares)</pre>	# ·	->	[1,	4,	9,	16,	25]

Indexing and slicing like with strings



warning: slicing returns a new list



- Concatenation via +
  - returns a new list

squares + [36, 49, 64, 81, 100] # -> # [1, 4, 9, 16, 25, 36, 49, 64, 81, 100]

- append() method
  - adding at the end of the list
    - modifying the list

squares.append(36)	
<pre>print(squares)</pre>	<b>#</b> -> [1, 4, 9, 16, 25, 36]



Assignment to slices

Length

len(letters)  $\# \rightarrow 0$ 



#### • Lists in lists

a = ['a', 'b', n = [1, 2, 3]	'c']	
$\mathbf{x} = [\mathbf{a}, \mathbf{n}]$		
print(x)	# ->	[['a', 'b', 'c'], [1, 2, 3]]
<pre>print(x[0][1])</pre>	# ->	'b'



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• **del** statement

```
a = [-1, 1, 66.25, 333, 333, 1234.5]
del a[0]
print(a) # -> [1, 66.25, 333, 333, 1234.5]
del a[2:4]
print(a) # -> [1, 66.25, 1234.5]
del a[:]
print(a) # -> []
```

#### del can do more

del a print(a) # -> error



### **Tuples**

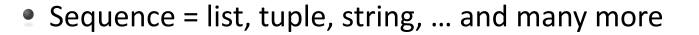
- Similar to lists
- But immutable
- Literals in round parentheses

alist = ['a', 'b', 'c']
atuple = ('a', 'b', 'c')
alist[0] = 'A' # -> ['A', 'b', 'c']
atuple[0] = 'A' # -> error

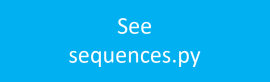


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#### **Operations over sequences**



Operation	Result
x in s	True if an item of s is equal to x, else False
x not in s	False if an item of s is equal to x, else True
s + t	the concatenation of s and t
s * n or n * s	equivalent to adding s to itself n times
s[i]	<i>i</i> th item of <i>s</i> , origin 0
s[i:j]	slice of <i>s</i> from <i>i</i> to <i>j</i>
s[i:j:k]	slice of <i>s</i> from <i>i</i> to <i>j</i> with step <i>k</i>
len(s)	length of s
min(s)	smallest item of s
max(s)	largest item of s



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#### **Comparing sequences**

- Lexicographically
  - following comparisons are true



### **Conditions in general**

- Non-zero number -> true
- Non-empty sequence -> true

```
a = [1, 2, 3]
print('yes' if a else 'no')  # -> yes
a = []
print('yes' if a else 'no')  # -> no
```

- and and or short-circuit evaluation
- no assignment inside expressions (like in C, Java,...)

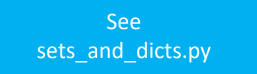
```
if (a = get_value()) == 0: # -> syntax error
    print('zero')
```



#### set, dict

- **set** unordered collection of distinct objects
  - literals { 'one', 'two' }
- **frozenset** immutable set
- **dict** associative array (hashtable)

Iterals - { 'one': 1, 'two': 2, 'three': 3}





### dict

Indexing by anything

```
adict = {'one': 1, 'two': 2, 'three': 3}
print(adict['one']) # -> 1
adict['four'] = 4
print(adict)
    # -> {'one': 1, 'two': 2, 'three': 3, 'four': 4}
```

• Iterating

```
for k, v in adict.items():
    print(k, v)
```

```
for k in adict.keys():
    print(k, adict[k])
```

#### Comprehensions

• a concise way to create lists, sets, dicts

this works

```
squares = []
for x in range(10):
    squares.append(x**2)
```

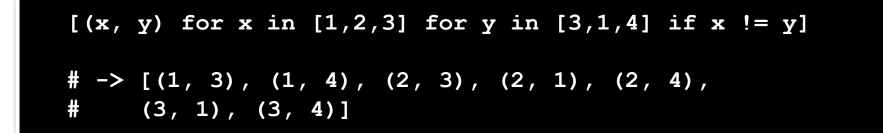
but comprehension is better

• and shorter, more readable, ..., more Pythonic

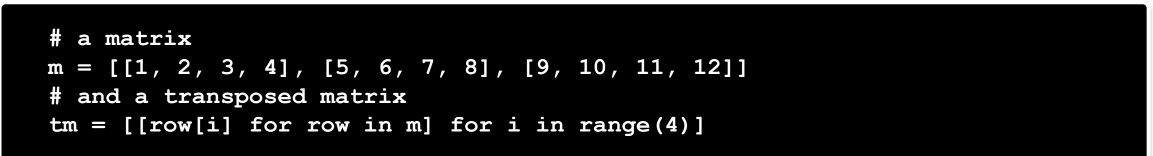
squares = [x\*\*2 for x in range(10)]

Iist comprehension

brackets containing an expression followed by a **for** clause, then zero or more **for** or **if** clauses



• Can be nested





#### Comprehensions

- set comprehensions
  - like for lists but in curly braces

```
word = 'Hello'
letters = {c for c in word}
# another example
a = {x for x in 'abracadabra' if x not in 'abc'}
```

- dict comprehensions
  - also in curly braces but we need to specify both the key and value
    - separated by :

```
word = 'Hello'
letters = {c: c.swapcase() for c in word}
    # -> {'H': 'h', 'e': 'E', 'l': 'L', 'o': 'O'}
```



See

comprehensions.py

#### • bytes

immutable sequences of single bytes

b'bytes literals are like strings but only with ASCII chars' b'escape sequences can be used too\x00'

#### • bytearray

mutable counterpart to bytes



### More collection types

namedtuple	a factory function for creating tuple subclasses with named fields
deque	a list-like container with fast appends and pops on either end
ChainMap	a dict-like class for creating a single view of multiple mappings
Counter	a dict subclass for counting hashable objects
OrderedDict	a dict subclass that remembers the order entries were added
defaultdict	a dict subclass that calls a factory function to supply missing values
heapq	an implementation of the heap queue algorithm



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#### **Naming conventions**

- PEP 8, PEP 423
- Classes camel case
   MyBeautifulClass
- Functions, methods, variables snake case
  - my\_beautiful\_function,local\_variable
- "Constants" capitalized snake case
  - MAX\_VALUE
- Packages, modules
  - Iower case, underscore can be used (discouraged for packages)
  - no conventions as in Java (i.e., like reversed internet name)
  - "pick memorable, meaningful names that aren't already used on PyPI"
  - The Zen of Python says "Flat is better than nested".
     two levels is almost always enough
- The Zen of Python
  - import this

PEP = Python Enhancement Proposals

## Try **import this** in the interactive shell

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### **Special variables/methods of objects**

- Many special variables/methods
  - not all objects have all of them
- Naming schema
  - surrounded by double underscores
  - \_\_name\_of\_the\_special\_variable\_or\_method\_

#### • name

name of the object

Others later









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