

Virtual Environment setup

```
sudo pip install virtualenv # sudo may be optional
```

```
mkdir testenv
```

```
cd testenv
```

```
virtualenv -p $( which python3.4 ) .lpvenv
```

```
source .lpvenv/bin/activate
```

This set of commands is for a unix-like environment, but a similar setup can be done on Windows.

Core types

Integers: unlimited cast: `int(value)`

Boolean: True/False cast: `bool(value)`

any non-zero is True

Real: 64 bits

Decimal: arbitrary precision `from decimal import Decimal`

Complex: $1 + 2j$ methods: `real`, `imag`

Strings

`""` empty string

`len(value)` built-in to get the length

`s[start:stop:step]` slicing, start/stop/step are optional, stop is non-inclusive

`s.encode('utf-8')` utf-8 encoded version of s, bytes object

`b"string"` bytes object

Tuples

`()` empty tuple

`(val,)` 1-element tuple, comma is required

`(a,b,c)` generic syntax for tuples

`a,b,c = 1,2,3` implicit on assignment

Tuples are immutable

Lists

`[]` or `list()` empty list

`list((create, from, a, tuple))` _

`[x + 5 for x in (1,2,3)]` definition by comprehension

`+` concatenate lists

`*` repeat list

Notable methods: `append(x)`, `count(x)`, `extend(list)`, `index(x)`, `insert(pos,value)`, `pop()`, `pop(pos)`, `remove(val)`, `reverse()`, `sort()`, `clear()`

Notable functions: `min(list)`, `max(list)`, `sum(list)`, `len(list)`

Dictionaries

`dict()` or `{}` empty dictionary

Equivalent definitions `dict(A=1, Z=-1)`

```
{'A': 1, 'Z': -1}
```

```
dict(zip(['A', 'Z'], [1, -1]))
```

```
dict([('A', 1), ('Z', -1)])
```

```
dict({'Z': -1, 'A': 1})
```

Notable operations: `len`, `del`, `in`

Notable methods: `clear()`, `keys()`, `values()`, `items()`, `popitem()`, `pop(key)`, `update({key, value})`, `update(key=value)`, `get(key)`, `setdefault`

Sets

`set()` empty set

`value in set` test for presence

Mutable, for immutable, use `frozenset`.

Notable methods: `add(x)`, `remove(x)`

Conditions

```
if condition:
```

```
    stuff
```

```
else:
```

```
    stuff
```

```
if condition:
```

```
    stuff
```

```
elif condition2:
```

```
    stuff
```



Conditions (cont)

```
elif condition3:
    stuff
else:
    stuff
ternary = a if condition else b
```

Iteration

```
for i in range(start,stop,step):
    stuff
for value in [sequence]:
    stuff
for position, value in enumerate(sequence):
    stuff
for a,b in zip(first, second):
    stuff
for ###
else
    stuff to do at end of loop (usually exception when
breaking in loop)
while condition:
    stuff
else
    stuff to do when condition is false
break # breaks the loop
continue # continue at the start of the loop body
```

module itertools provides lots of interesting tools for iteration

Exceptions

```
try:
    # do something
except ExceptionName as e:
    # do something
except (ExceptionName, OtherException) as e:
    # do something
else:
    # do something when no exception
finally:
```

Exceptions (cont)

```
# do something anyway, exception or not
```

Functions

```
def function_name(args):
    body
```

nonlocal variable_name access to nearest enclosing scope for variable

global variable_name access global scope variable

def func(a,b,c): standard positional args

func(c=1, b=2, a=3) call using keywords

def func(a,b=55,c=85:): default values for missing args, !! be wary of mutable defaults

def func(*n): variable arg list, addressed as an array

func(*n) calls func unpacking array argument

def func(**kwargs): variable keyword arguments, addressed as a dict

func(**n) calls func unpacking dict argument

pass empty body method

return a,b,c return multiple values

lambda for small snippets

```
[parameter_list]:
expression
```

```
def func(n):
    """documentation, possibly multiline"""
    pass
```

Special attributes: `__doc__`, `__name__`, `__qualname__`, `__module__`, `__defaults__`, `__code__`, `__globals__`, `__dict__`, `__closure__`, `__annotations__`, `__kwdefaults__`

builtins: abs all any ascii bin callable chr compile delattr dir divmod eval exec format getattr globals hasattr hash hex id input isinstance issubclass iter len locals max min next oct open ord pow print repr round setattr sorted sum vars

Utilities

`map(function, iterable, optional_iterable, ...)` returns iterator which will apply function on each value of the iterables, stopping at first exhausted iterable

`zip(*iterables)` returns iterator of tuples, interlacing the iterables, stops at first exhausted iterable

`filter(function, iterable)` returns iterator from those elements of iterable for which function returns True

Comprehensions

`list` [expression for iterable_clause if optional_filter]

`nested lists` [expression for iterable_clause_1 for iterable_clause_2 if optional_filter]

`dict` { key_expression: value_expression for iterable_clause if optional_filter}

`set` { value_expression for iterable_clause if optional_filter}

Generator functions

`yield x` returns the value x, suspends and stores the internal state

`next(function)` resumes execution (or start the first time)

until loop ends with no value or StopIteration is raised

`generator.send(x)` resumes and makes x as the return value of yield

usage example: `for in in generator_function(**some_params)`

`yield from` advanced pattern
`list_comprehension`

Generator expression

like a list comprehension but `()` instead of `[]`

returns 1 item at a time

easier to read than map+filter

Decorators

```
def wrap(func):
    def wrapper(*args, **kwargs):
        # do something about func
        func(*args, **kwargs)
        # do something about func
    return wrapper
# Apply decorator
def to_decorate(...):
    # body
to_decorate = wrap(to_decorate)
# More idiomatic
@wrap
def to_decorate(...):
    #body
from functools import wraps
@wraps(func)
def wrapper(...) # to keep the name and doc from the
wrapped function
# Decorator with args: make a decorator factory
def decorator_factory(factory_args):
    def decorator(func):
        def wrapper(*args, **kwargs):
            # do something about func
            func(*args, **kwargs)
            # do something about func
        return wrapper
    return decorator
@decorator_factory(1,2,...)
def to_decorate(...):
```

Multiple decorators: the closer the decorator to the function, the sooner it is applied.



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Classes

<code>class Child(Parent):</code>	is-a inheritance
<code>class Child(Multiple, Parent):</code>	<code>Child.mro()</code> returns Method Resolution Order
<code>def __init__(self, args):</code>	initializer
<code>super().__init__(self, some_args)</code>	call parent initializer
<code>def instance_method(self, args):</code>	<code>self</code> is a convention for the first argument, the implicit instance
<code>instance = ClassName(params)</code>	create instance
<code>@staticmethod</code>	annotation for static method, no special argument (like <code>self</code>)
<code>@classmethod</code>	annotation for static method, special argument is the class object itself (convention: <code>cls</code>). Usage: factory methods or extracting sub-methods from <code>@staticmethod</code> methods (to avoid having a hard-coded class name when calling them)
<code>_attribute</code>	pseudo private attribute (convention)
<code>__some_attr_or_method</code>	almost private through name mangling
<code>@property</code>	for getter
<code>@property.setter</code>	for setter
a class is a subclass of itself; attributes can be added in declaration (class attributes) or dynamically to instance or class	

Custom Iteration

iterable must define <code>__iter__</code> or <code>__getitem__</code>
iterator must define <code>__iter__</code> (returning self) and <code>__next__</code> (raise <code>StopIteration</code> at the end)
usage: <code>for i in iterable:</code>

