

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.



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>

