Really quick Python tutorial

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1 The very basics

1.1 Running

- Interactively: python
- Call python: python myfile.py
- Make executable: chmod +x myfile.py
 file:
 #!/usr/bin/python
 ...
 also #!/usr/bin/env python

Use emacs: python mode

1.2 Code layout

Every statement on a line by itself: no semicolon needed.

With semicolon: more than one statement on a line.

Continuation by escaping line end.

Comments start with #.

2 Data

2.1 Numbers

Nothing too surprising. 2/3 gives an integer result 0

2.2 Strings

Strings in single or double quotes otherwise largely like lists.

```
Concatenate: 'a'+"b"
multiply 5*'word'
```

2.3 Lists

```
List: a=[1,2,'a','bcd']
List run from 0: a [1:3] is [2, 'a']
Slices: a [2:], a [:3], a [:]
(that last one is a copy, as opposed to a: copy of pointer)
Assign to slices: a[2] = [3, 4], a[3:4] = []
Concatenate: a+b[:3]
Length: len(a)
Multidimensional: list of lists a [3] = [4, 5]
2.3.1 Other list manipulation
a.insert (i, x) insert x before element i
a.remove (x) remove x; has to be present
a.count(x), a.index(x) how many times present, where?
a.append(x), a.extend(L) add at end of list
```

2.3.2 Tips and tricks

- A simple assignment list1 = list2 does not create a second list: it only copies a pointer. To create list1 as copy of list2, do list1 = list2[:].
- Create empty list: a = n * [0]

3 **Statements**

White space is significant: in conditionals and loops and such, the clauses are indented.

```
if a>0:
    do_something
    and more
else:
    yet more
```

In emacs, this indentation is done automatically

return next line with proper indentation **delete** to the previous indentation level

tab the the next level, but only if that is possible:

```
if a>0:
    do_something
    and more
after
```

the after can be tabbed to belong in the conditional.

3.1 Control structures

```
Conditional:
if a>0:
    print "yes"
elif b<0:
    print "no"
else:
    print "hm"
Also
if a>0: print a
Loop:
for w in words:
    print w
range over array elements. Numerical index:
for i in range(4):
    f(i)
ranges over indix array [0, 1, 2, 3]. Also range (1, 4) is [1, 2, 3]; range (4, 1, -1)
is [4,3,2].
While loop:
while p>0:
    p = prev[p]
break and continue statements
```

3.2 Functions

```
Define
```

```
def fact(n):
    if n==0: return 1
    else:
        return n*fact(n-1)
```

All variables local unless

```
global x
```

included

3.3 Input/output

Use raw_input; the input command evaluates its input (which can be dangerous, since you can sneak system commands in there).

Output with print. This automatically inserts a newline; prevent that with print,. For precise control over spacing and newlines:

```
import sys
sys.stdout.write(<something>)
This only works with strings
convert str(23)
try:
    a = raw_input()
    print "line:",a
except (EOFError):
    break
```

Contents

- 1 Some examples 1
- 1.1 Decision timing 1
- A manufacturing problem 2 1.2
- The stagecoach problem 3
 Traveling salesman 7 **Discussion** 7 1.3
- 1.4
- 2