## MITOAITI

# Accelerating Information Technology Innovation 

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Lecture 10 - Becoming a Python Ninja


## Python Pow

- In encryption, we like to do (a^b)\%c
- A, b, and c can be very large numbers.
- Ex: (1234567890**9876543219) \% 33
- This is very slow. (wasn't done in 3 hours)
- 650MB of ram, processor maxed out.
- Better way: pow
(1234567890,9876543219,33)
- At least 1800x faster. (6.14 seconds)
- The answer is 24 .


## Reading a text file

- Easy in python:

For line in open("asdf.txt"): print line

## Timing your code

from timeit import Timer
$t$ = timeit.Timer("8**2")
print t.timeit()

- If you want to time something longer, use the timer to call a method.


## Efficient swapping of variables

- The normal way:
$\mathrm{C}=\mathrm{a}$
$\mathrm{a}=\mathrm{b}$
$\mathrm{b}=\mathrm{c}$
- The Python way:
$\mathrm{a}, \mathrm{b}=\mathrm{b}, \mathrm{a}$
- More efficient - a temporary variable is never created.


## Inline Conditionals

- You can do inline if/else statements to make simple coding shorter (similar to the "a ? b : c" concept in other languages)
- Ex:

Print "Equal" if $\mathrm{A}==\mathrm{B}$ else "Not Equal"

## Sets

- Sets don't have duplicate values.
- If you only want unique values in a list, you can create a set from it:
Print set ([1, $1,2,2,2,3,3,3,3,4])$
- Output: set([1,2,3])


## Chained comparison operators

- Comparison operators can be chained:
$\mathrm{X}=5$
Return $1<x<10$
Output: True


## Step argument for slice operators

$$
\begin{aligned}
& \mathrm{x}=[1,2,3,4,5,6] \\
& \text { Print } \mathrm{x}[:: 2] \rightarrow[1,3,5] \\
& \text { Print } \mathrm{x}[:: 3] \rightarrow[1,4] \\
& \text { Print } \mathrm{x}[::-1] \rightarrow[6,5,4,3,2,1] \\
& \text { Print } \mathrm{x}[::-2] \rightarrow[6,4,2] \\
& \text { Print } \mathrm{x}[::-2][::-1] \rightarrow[2,4,6]
\end{aligned}
$$

## If any, if all

- numbers $=[1,2,3,4,5,6,7]$
- If any(num > 6 for num in numbers) $>6$
- True if any number is greater than 6
- If all(num >6 for num in numbers)
- True only if all numbers are greater than 6


## List comprehension

- Traditional for loop:

$$
\begin{aligned}
& \mathrm{X}= {[] } \\
& \mathrm{Y}= {[1,2,3,4,5,6] } \\
& \text { for } \mathrm{n} \text { in } \mathrm{Y}: \\
& \mathrm{x} . \operatorname{append}(\mathrm{n} * * 2)
\end{aligned}
$$

- List Comprehension

$$
x=[n * * 2 \text { for } n \text { in } y]
$$

## List comprehensions

- They get even better:
[ $n * * 2$ for $n$ in $x$ if $n>3]$
(only if $n>3$ )
[(n, n**2) for $n$ in $x]$
(tuple with $n$ and $\mathrm{n}^{\wedge} 2$ )


## List Comprehensions

- The Normal way:
mult_list = []
for a in $[1,2,3,4]:$
for $b$ in $[5,6,7,8]:$
mult_list.append(a*b)
- The Python way:
mult_list= [a*b for a in [1,2,3,4]
for $b$ in $[5,6,7,8]]$


## Generators

- Generators have the same syntax as list comprehensions, but use parenthesis instead of square brackets
- These are faster than list comprehensions and use much less memory, but can't store your data.
- Computes one value at a time.


## Generators

- List comprehension
- sum([a^b for a in range(1000) for b in range (1000)])
- The complete list comprehension is created first, stored in memory, and summed after completion.
-25 seconds, >600MB ram
- Generator
- sum(a^b for a in range(1000) for b in range (1000))
- Values are added to the sum one at a time
- 23 seconds, <0.5MB ram


## Lambda functions

- A function that is created at runtime.
- Always returns something (but doesn't include a return statement)
- Convenient for passing as an argument
- Ex:

$$
f=\text { lambda } x: x * * 2
$$

- Takes $x$ as input and returns $x^{2}$


## Filter Function

- Syntax: filter(function, list)
- Ex:
numbers $=[1,2,3,4,5,6,7]$
print filter(lambda $x: x<4$, numbers)
Output:
$[1,2,3]$


## Questions?

