Introduction to Computer Science and Programming Using Python MITx - 6.00.1x

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Week 1: Python Basics

A: Introduction to Python

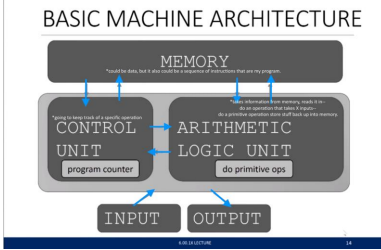
Knowledge

Video summary:

- Declarative knowledge is a statements of fact || imperative knowledge is a recipe or how-to.
- Example of imperative knowledge, Alexandria of Heron's algorithm for square root.
- Imperative knowledge has sequence of simple steps; flow of control; a stop.
 <u>Quizz summary:</u>
- An algorithm is a conceptual idea, a program is a concrete instantiation of an algorithm.
- A computational mode of thinking means that everything can be viewed as a math problem involving numbers and formulas.
- Computer Science is the study of how to build efficient machines that run programs
- The two things every computer can do are perform calculations and Remember the results
- Declarative knowledge refers to statements of fact.
- Imperative knowledge refers to 'how to' methods.
- A recipe for deducing the square root involves guessing a starting value for y. Without another recipe to be told how to pick a starting number, the computer cannot generate one on its own.

Machine

- Fixed program = computer like calculator or Alan Turin's Bombe (a computer designed specifically to calculate a particular computation.)
- Stored Program = computer like modern one (machine stores and executes instructions)



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- Sequence of instructions stored inside computer can be built from predefined set of primitive instructions || can be an interpreter who executes each instruction in order (use test to change flow of control; stop it when done)
- Turing showed you can compute anything using the 6 primitives of Turing Complete.
- Indeed modern programming language have more built in primitives

We can abstract methods to create new primitives

- Anything computable in X language will be in the Y one, but some language are better for special things (such as Matlab, to manipulate matrices.)

Quizz summary:

- A stored program computer is not designed to compute precisely one computation, such as a square root, or the trajectory of a missile.
- A fixed program computer is not designed to run any computation, by interpreting a sequence of program instructions that are read into it.
- A program counter **points the computer to the next instruction to execute** in the program
- The computer executes the instructions mostly in a linear sequence, except sometimes it jumps to a different place in the sequence "the computer walks through the sequence executing some computation"
- In order to compute everything that is computable, every computer must be able to handle the six most primitive operations (Right, Left, Print, Scan, Erase, Do Nothing; Turing Complete)

Language

Video summary:

- A programming language provides a set of primitive operations
- Expressions are complex but legal combinations of primitives in a language
- Expressions and computations have values and only one meaning.
- Primitive construct: numbers, strings, simple operators
- Static semantics such as 3+"hi" are an error
- Semantics: programming languages one meaning
- Syntactic errors: common and easily caught

Quizz summary:

- Syntax determines whether a string is legal
- Static Semantics determines whether a string has meaning
- Semantics assigns a meaning to a legal sentence

Types

Video summary:

- int; float; NoneType; bool
- type(number)
- python shell is an interpreter

<u>Quizz summary:</u>

- In Python, the keyword None is frequently used to represent the absence of a value. None is the only value in Python of type NoneType.
- Decimal numbers cannot be stored exactly in the computer because the computer does not have an infinite amount of memory. So decimal numbers are rounded when stored. When you do calculations with these numbers, your final result will be different than the actual result. For example, you may get something like 5.0000000044 instead of 5.0. This is called floating-point rounding error.

Variables

Video summary:

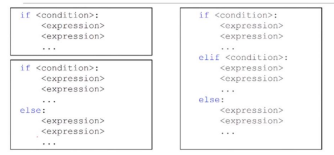
- Equal sign is an assignement of value to a variable name
- Value stored in computer memory; retrieve the value of a variable by invoking the name
- Give names to values of expressions to store it and avoid to redo the calculation
- Can re-bind variables names
- Previous value may still stored in memory but lost the handle for it

Operators and Branching

Video summary:

- Comparison operators on int and float: >; >=; <; <=; !=
- Comparison operators on bool: not a; and; or
- The simplest branching statement is a conditional: a test; a block of code (if it's true); an optional block of code (if it's false)
- Drawing a branching program: rectangle = what to do; lozenge = question (if)
- Equivalent of branching program in programming: if/else
- Nested conditionals : conditions into conditions
- Compound Booleans : example: if x>y and z<x: need to check the two conditions are true to return true.

CONTROL FLOW - BRANCHING



<condition> has a value True or False

- evaluate expressions in that block if <condition> is True
- Identitation : how you denote blocks of code; really important in python. Aren't {} such C, only the syntax matters.

Quizz summary:

- Remember that in **Python words are case-sensitive**. The word True is a Python keyword (it is the value of the Boolean type) and is not the same as the word true. Refer to the Python documentation on Boolean values.
- For these problems, it's important to understand the priority of Boolean operations. The order of operations is as follows:
- 1. Parentheses. Before operating on anything else, Python must evaluate all parentheticals starting at the innermost level.
- 2. not statements.
- 3. and statements.

4. or statements.

What this means is that an expression like

not True and False

evaluates to False, because the not is evaluated first (not True is False), then the and is evaluated, yielding False and False which is False.

However the expression

not (True and False)

evaluates to True, because the expression inside the parentheses must be evaluated first - True and False is False. Next the not can be evaluated, yielding not False which is True. Overall, you should always use parenthesis when writing expressions to make it clear what order you wish to have Python evaluate your expression. As we've seen here, not (True and False) is different from (not True) and False - but it's easy to see how Python will evaluate it when you use parentheses. A statement like not True and False can bring confusion!

A: Core Elements of Programs

Knowledge

Video summary:

- Variables, often called bindings these were names that we had to which we could associate values.
- Name = value; name can be descriptive, meaningful, helpful to re-read code, cannot be keywords (eg int or float word)
- Value are information stored and can be updated.
- Swap variable using temp variable to store a variable and swap between two.

String

Video summary:

- Strings are sequences of characters, enclosed in quotation mark or single quote
- "a"+"b" = concatenation; 3*"a" = successive concatenation; len("a") = length; "aacba"[1:3] = sclicing (return "ac") ('moka'[:] will return "moka")

Quizz summary:

- you can slice a string with a call such as s[i:j], which gives you a portion of string s from index i to index j-1.
- If you omit the starting index, Python will assume that you wish to start your slice at index 0.
 If you omit the ending index, Python will assume you wish to end your slice at the end of the string.
- s[i:j:k]. This gives a slice of the string s from index i to index j-1, with step size k.
- >>> s = 'Python is Fun!'
- >>> s[1:12:2]
- 'yhni u'
- Str1 = "moka" str1[-1] will return a.

Input/Output

Video summary:

- print to output stuff to console: print(x,"z",y) || print(x + y + "z")
- input to input stuff: text = input("type something:"); I type "moka"; text; "moka"
- input return a string so must cast if working with numbers: int(input(day:))

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IDE's

- IDE = integrated development environment
- Have a text editor (enter, edit, save programms), a shell and an integrated debugger

Control flows

Video summary:

- Remind: The simplest branching statement is a conditional.
- Simple branching programs just make choices != something that can be reused.
- Using control in loops: reuse parts of the code indeterminate number of times.
- Keyword: while <conditions> : or for loop.

CONTROL FLOW: while LOOPS

```
while <condition>:
 <expression>
 <expression>
 ...

 <condition> evaluates to a Boolean
 if <condition> is True, do all the steps inside the
 while code block
 check <condition> again
 repeat until <condition> is False
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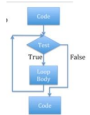
- Loop continue until it's false.
- For loop: for <variable> in <expression>: (eg: for x in range(5*):) *range of n will go to 0 to n-1.

range(start,stop,step).

- **break** statement exit the loop, skipping the remaining conditions of this loop. Only exist innermost loop.

Iteration

- Concept of iteration lets us extend simple branching algorithm to be able to write programs of arbitrary complexity.
- Start with a test, if evaluates to True, execute loop once and go back to test. If false skip the loop and go back to the code.



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- Need to set an iteration variable outside the loop
- Need to test variable outside the loop
- Need to change variable within the loop, in addition to other work

x = 3				
ans = 0 📁	x	ans	itersLeft	
itersLeft = x 🥌	3	\bigcirc	3	
while (itersLeft != 0):		3	2	
		6	1	
ans = ans + x		9	0	
itersLeft = itersLeft - 1				
print(str(x) + '*' + str(x) + ' = ' + str(ans))				

Guess and Check

- Iterative algorithms allow us to do more complex things than simple arithmetic.
- We can repeat a sequence of steps multiple times based on some decision; leads to new classes of algorithms.
- "guess and check" methods: example: algorithm to find a perfect square root from x number,
 stop if k**n > x
- Extending scope as a method of guess only works for positive integers and are easy to fix keeping track of sign, looking for solution to positive case (eg. Use the abs() func)
- Decrementing function: when loop is entered, value is non-negative; when value is <= 0, loop terminates; value is decreased every time through loop
- Process of exhaustive enumeration: able to guess a value; able to check if the solution is correct; keep guessing until find a solution or guessed all values.