Getting Started With Python Programming

- •Tutorial: creating computer programs
- Variables and constants
- Input and output
- Operators
- •Common programming errors
- Formatted output
- Programming style

Reminder!

- These course notes are mandatory
 - <u>http://pages.cpsc.ucalgary.ca/~tamj/2017/231P/index.html#Course_top</u> <u>ics/notes,_assignment/exam_information</u>
 - Get them before class and go over them before attending
- (If all else fails then look through them afterwards at the very least to see what concepts/topics you are responsible for knowing).
 - It's the *first* step you should complete if you've missed lecture and need to catch up.
 - (The second step is to get the in class notes of a classmate).
 - After going through these notes the third step is to ask us for help in filling in any conceptual gaps.













The Process Of Creating A Computer Program 'Typical' programmer Translation • A special computer program (translator) translates the program written by the programmer into the only form that the computer can understand (machine language/binary) **Program Creation** · A person (programmer) writes a computer program (series of instructions). Execution . The program is written and saved using a text The machine/binary editor. language instructions can • The instructions in the programming language (e.g., now be directly executed by Python) are high level (look much like a human the computer. language). # Details in 2nd year 10000001 # Details later this term list = [1,2,'a'] 10010100 10000100

(Images curtesy of James Tam)

10000001 01010100

James Tan

for element in list

slide 9 print(element)

Dynes Of Translators 1. Interpreters (e.g., Python is an interpreted language) **2**. Each time the program is run the interpreter translates the program (translating a part at a time). **3**. If there are any translation errors during the process of interpreting the program, the program will stop execution right when the error is encountered. **4**. Compilers (e.g., 'C', C++ are compiled languages) **9**. Before the program is run the compiler translates the program all at once. **1**. If there are *any translation errors* during the compilation process, no machine language executable will be produced (nothing to execute) **1**. If there are *no translation errors* during compilation then a machine language program is created which can then be executed .











Section Summary: Writing A Small "Hello World" Program

- You should know exactly what is required to create/run a simple, executable Python program.
 - While you may not be able to create a new program from scratch at this point, you should be able to enter/run small.py yourself.





Variable Naming Conventions • Python requirements: - Rules built into the Python language for writing a program. - Somewhat analogous to the grammar of a 'human' language. - If the rules are violated then the typical outcome is the program cannot be translated (nor run). • A language such as Python may allow for a partial execution (it runs until the error is encountered). Style requirements: - Approaches for producing a well written program. - (The real life analogy is that something written in a human language may follow the grammar but still be poorly written). - If style requirements are not followed then the program can still be translated but there may be other problems (more on this during the term). James Tam

Variable Naming (Conventions	(2)
 Style requirement: The name should be meaningful. 	Examples #1: age (yes)	x, y (no)
 Style and Python requirement: Names must start with a letter (Python requirement) and should not begin with an underscore (style requirement). 	#2 height (yes)	2x,_height (no)
 Style requirement: Names are case sensitive but avoid distinguishing variable names only by 	#3 Name, name, nA	Ame (no to this trio)
case.		James Tam

	Variable Naming Co	nventions (2)	
4.	Style requirement: Variable names should generally be all lower case (see next point for the exception).	Examples #4: age, height, weight Age, HEIGHT	(yes) (no)
5.	Style requirement: For names composed of multiple words separate each word by capitalizing the first letter of each word (save for the first word) or by using an underscore. (Either approach is acceptable but don't mix and match.)	#5 firstName, last_name (yes to either approach)	
6.	Python requirement: Can't be a keyword (see next slide).		James Tam

Key Words In Python ¹				
and as assert break class continue def	del elif else except exec finally for	from global if import in is lambda	not or pass print raise return try	while with yield
James Tar				





















Specifier	Type of Information to display
%s	String
%d	Integer (d = decimal / base 10)
%f	Floating point







Escape Codes/Characters

• The back-slash character enclosed within quotes won't be displayed but instead indicates that a formatting (escape) code will follow the slash:

Escape sequence	Description
la	Alarm: Causes the program to beep.
\n	Newline: Moves the cursor to beginning of the next line.
\t	Tab: Moves the cursor forward one tab stop.
Y	Single quote: Prints a single quote.
/"	Double quote: Prints a double quote.
//	Backslash: Prints one backslash.



Escape Codes (2)		
Program name: formatting4.py		
<pre>print ("\a*Beep!*") *Beep!* (may not work through text-or</pre>		
print ("hi\nthere") hi there		
print ('it\'s') it's		
print ("he\\y \"you\"") he\y "you"		
	James Tam	



Section Summary: Escape Codes

• How to use escape codes to format output











Purpose Of Named Constants (3)

```
BIRTH RATE = 0.998
MORTALITY_RATE = 0.1257
populationChange = 0
currentPopulation = 1000000
populationChange = (BIRTH_RATE - MORTALITY_RATE) *
  currentPopulation
if (populationChange > 0):
    print("Increase")
    print("Birth rate:", BIRTH_RATE, " Mortality rate:",
 MORTALITY_RATE, " Population change:", populationChange)
elif (populationChange < 0):</pre>
    print("Decrease")
    print("Birth rate:", BIRTH_RATE, " Mortality rate:",
 MORTALITY_RATE, "Population change:", populationChange)
else:
    print("No change")
    print("Birth rate:", BIRTH_RATE, " Mortality rate:",
 MORTALITY_RATE, "Population change:", populationChange)
```

```
James Tam
```











Operator	Description	Example
=	Assignment	num = 7
+	Addition	num = 2 + 2
-	Subtraction	num = 6 - 4
*	Multiplication	num = 5 * 4
/	Division	num = 9 / 2 4.5
//	Integer division	num = 9 // 2 4
%	Modulo	num = 9 <mark>%</mark> 2 1
**	Exponent	num = 9 ** 2 81



lames Tam

Order Of Operation And Style

- Even for languages where there are clear rules of precedence (e.g., Java, Python) it's good style to explicitly bracket your operations and use blank spaces as separators.
 x = (a * b) + (c / d)
- It not only makes it easier to read complex formulas but also a good habit for languages where precedence is not always clear (e.g., C++, C).



Variables: Storing Information (If There Is Time)		
 On the computer all information is stored in binary (2 states) Example: RAM/memory stores information in a series of on-off combinations A single off/off combination is referred to as a 'bit' 		
Bit OR off		
Byte •8 bits P P P P P P P		
James T	am	







Storing Character Information (If There Is Time)

- Typically characters are encoded using ASCII
- Each character is mapped to a numeric value

 E.g., 'A' = 65, 'B' = 66, 'a' = 97, '2' = 50
- These numeric values are stored in the computer using binary

Character	ASCII numeric code	Binary code
ʻA'	65	01000001
'В'	66	01000010
ʻa'	97	01100001
'2'	50	00110010









• Determine the output of the following program:

```
print(12+33)
print('12'+'33')
x = 12
y = 21
print(x+y)
print(str(x)+str(y))
```

Converting Between Different Types Of Information: **Getting Numeric Input** • The 'input()' function only returns string information so the value returned must be converted to the appropriate type as needed. Example Program name: convert3.py # No conversion performed: problem! HUMAN_CAT_AGE_RATIO = 7 · 'Age' refers to a string age = input("What is your age in years: ") not a number. catAge = age * HUMAN_CAT_AGE_RATIO • The '*' is not print ("Age in cat years: ", catAge) mathematical What is your age in years: 12 multiplication Age in cat years: 12121212121212 James Tam





Program Documentation

- *Program documentation*: Used to provide information about a computer program to **another programmer** (writes or modifies the program).
- This is different from a *user manual* which is written for people who will **use the program**.
- Documentation is written inside the same file as the computer program (when you see the computer program you can see the documentation).
- The purpose is to help other programmers understand the program: what the different parts of the program do, what are some of it's limitations etc.















Header Documentation

- Provided at the beginning of the program.
- It describes in a high-level fashion the features of the program as a whole (major features without a great deal of detail).

```
# HEADER DOCUMENTATION
# Word Processor features: print, save, spell check, insert images etc.
<program statement>
<program statement>
```









Prewritten Python Functions

- Python comes with many functions that are a built in part of the language e.g., 'print()', 'input()'
- (If a program needs to perform a common task e.g., finding the absolute value of a number, then you should first check if the function has already been implemented).
- For a list of all prewritten Python functions.
 - https://docs.python.org/3/library/functions.html
 - Note: some assignments may have specific instructions which list functions you are allowed to use (assume that you cannot use a function unless: (1) it's extremely common e.g., input and output (2) it's explicitly allowed)
 - Read the requirements specific to each assignment
 - When in doubt don't use the pre-created code either ask or don't use it and write the code yourself. (If you end up using a pre-created function rather than writing the code yourself you could receive no credit).























Layout And Formatting: Example

```
# Creating reference to grid
aGrid = []
# Creating the grid data
for r in range (0,2,1):
    aGrid.append ([])
    for c in range (0,3,1):
        aGrid[r].append (str(r+c))
# Displaying the grid
for r in range (0,2,1):
    for c in range (0,3,1):
        sys.stdout.write(str(aGrid[r][c]))
    print()
```

 Section Summary: Layout And Formatting

 • Why is layout and formatting of programs important, how to do it



- Different languages may have unique style guides
- Here is the style guide for Python:
 - <u>http://legacy.python.org/dev/peps/pep-0008/</u>





