Programming: Writing a Program

CPSC 217: Introduction to Computer Science for Multidisciplinary Studies I Jul 2021 - CBE

Jonathan Hudson, Ph.D. Instructor Department of Computer Science University of Calgary

Wednesday, June 2, 2021

Copyright © 2021



Input

Variable

- A built-in function to get an input form the user.
- sName = input("Please enter your name: ")

Function

- The obtained value will be stored in the variable in string form.
 - You need to convert the value type if necessary.





Meaningful sentences

Provide meaningful sentences to communicate questions and results to the user.











Types of Errors

- Three categories
 - 1. Syntax
 - 2. Runtime
 - 3. Logic





Syntax errors

- **Syntax** refers to the structure of a program and the rules about that structure.
- Easiest to find (your program will not begin to run)
- Python is not so forgiving → displays an error message and quit.
- The compiler / interpreter finds syntax errors
- Example:
 - name = "Jim print(77

Runtime errors



Does not appear until the program is run (harder to find)



Also called exceptions



Example:

callMe = "Maybe" print(callme)

Semantic/Logic Errors





Remember

• Getting errors in your code does not make you a bad programmer.

Submitting code with error does!

- Errorless code is the minimum requirement
- You need to debug your code
- Add comments to your code



Explore First Program



What Does this Program Do?

x = float(input())
y = (x - 32) * 5/9
print(y)

• What's wrong with this program?

Fahrenheit to Celsius



Comments

- Notes and explanations in natural language
- Intended only for the human reader → Completely ignored by the interpreter
- # token starts a comment

Commenting is necessary!

```
#Jonathan Hudson
#Student Number 12347890
#Date: 2020-08-26
#Lecture Practice
#Calculating Fahrenheit to Celsius
OFFSET = 32
RATIO CHANGE = 5/9
#Obtaining Fahrenheit degree
sFahrenheit = input("Please enter the degree in Fahrenheit : ")
#Converting the input to float
iFahrenheit = float(sFahrenheit)
#Calculating the Celsius
fCelsius = (iFahrenheit - OFFSET) * RATIO CHANGE
#Printing the result
print ("The degree in Celsius is: ", fCelsius)
```

Importing



Import

- import <Module Name>
- Import the packages that you need only!
- Example: import math import turtle



Math Functions

- Many additional math functions are available
- Located in the math library
 - Import the math library
 - Precede the name of the function with **math.**
 - Examples:

import math
math.sqrt(x)
math.floor(x)
math.ceil(x)

math.cos(x)



Area of a circle



Data Types





Some operations are only well defined for certain types

- 1 + 2
- "Hello" + " World"
- 1 + "Hello"
- 2 + "4"
- 1/3
- 2.0 / 4
- "Hello"*3





Some operations are only well defined for certain types

- 1 + 2 → GOOD
- "Hello" + " World" → GOOD
- 1 + "Hello" → TYPE ERROR
- 2 + "4" → TYPE ERROR
- 2.0 / 4 → GOOD
- "Hello"*3 → GOOD



Type Conversions (Casting)

Python permits you to convert from one type to another

"1.0" / "3.0"	ightarrow Makes no sense to python
float("1.0") / float("3.0")	ightarrow But this does
float("asdf")	ightarrow However this doesn't

Other type conversions: int, bool, str



Type Conversions (Casting)

Python permits you to convert from one type to another

int("1")	\rightarrow 1
str(1)	→ "1"
float("1.0")	→ 1.0
bool("True")	\rightarrow True



Formatting









Basic python format method can be used to format floats

Parts

A string	"pi is %.2f"
Format float to 2 decimals	%.2f
Format symbol for strings	%
The value(s) to format	(math.pi)

Example:

import math

print("pi is %.2f when rounded to 2 decimal places" % (math.pi))



Formatting

types

f – float

g – scientific notation

- s string
- d integer

[width].[precision][type]

width – total characters in final result ("" is default) (add 0 in front to pad 0's) precision – how many decimal points

Ex. 05.3f

float, pad with 0s if shorter than 5 to get width of 5, but only after showing precision of 3



Turtle - Drawing



Alex the turtle



Onward to ... information and data.

Jonathan Hudson jwhudson@ucalgary.ca https://pages.cpsc.ucalgary.ca/~hudsonj/

