Ch02-1-Data-Variables-StdIO

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1 Data, Values, Expressions, Statements and Std IO

• http://openbookproject.net/thinkcs/python/english3e/variables_expressions_statements.html

1.1 Topics

- data values and types
- variables
- expressions and statements
- numeric operators and basic computations
- order of operations
- standard input and output
- type casting
- Composition and algorithm

1.2 Values and data types

- a value is one of the fundamental things or data like a letter or number that a program manipulates
- these values are clssified into types
- Python fundamentally supports two major data types: numbers and strings
- Boolean (True/False) is also supported type

1.2.1 Numbers

- Integer (int)
 - +/- whole numbers: 199, -98, 0
- Float
 - -+/- real numbers numbers with decimal points: 99.99, -0.01

1.2.2 Strings

- Python uses **str** abbreviation for String type
- strings are one or more characters represent using single, double or tripple quotes
- according to PEP 8, use single or double quotes and be consistent

1.3 Data Types

- built-in type() function can be used to know type of data
- functions will be covered in Chapter 04

```
[2]: type(100)
 [2]: int
 [3]: type(-9)
 [3]: int
 [3]: type(1000.99345435)
 [3]: float
 [4]: type(-2.345)
 [4]: float
 [5]: type('Hello World!')
 [5]: str
 [6]: type('A')
 [6]: str
 [7]: print("hello")
     hello
 [8]: type("17")
 [8]: str
 [9]: type("""Triple double quoted data""")
 [9]: str
[10]: type('''Type of Triple single quote data is''')
[10]: str
[11]: a = "hello"
[12]: a
[12]: 'hello'
```

1.4 Type conversion/casting

- data needs to be converted from one type to another as needed
- the process is called type casting

```
• float(value) - converts numeric value into float
[13]: data = 'hello' # Can't convert it into int or float types
[14]: type(data)
[14]: str
[15]: data = '100'
      type(data)
[15]: str
[16]: data
[16]: '100'
[17]: num = int(data)
      type(num)
[17]: int
[18]: num
[18]: 100
[19]: price = float('500.99')
      type(price)
[19]: float
[20]: float('hi')
       ValueError
                                                   Traceback (most recent call last)
       Cell In[20], line 1
       ----> 1 float('hi')
       ValueError: could not convert string to float: 'hi'
[21]: num = 99.99
      strNum = str(num)
      type(strNum)
```

• use built-in functions such as str(), int() and float()

str(value) - converts any value into string
int(value) - converts numeric value into int

[21]: str

```
[22]: type(True)
[22]: bool
[23]: type(False)
[23]: bool
```

1.5 Statements

- a statement is an instruction that the Python interpreter can execute
- we've seen assignment statements so far
- we'll later explore for, if, import, while and other statements

1.6 Expressions

- an expression is a combination of values, variables, operators, and calls to functions
- expressions are evaluated giving a results

```
[24]: 1+2
[24]: 3
[25]: len('hello')
[25]: 5
[26]: print(2+3*4)
14
```

1.7 Standard Output

- printing or writing output to common/standard output such as monitor
- way to display the results and interact with the users of your program
- use print() function

```
[27]: print('''"Oh no", she exclaimed, "Ben's bike is broken!"''')
    "Oh no", she exclaimed, "Ben's bike is broken!"

[ ]:
[28]: print(34.55)
    34.55

[29]: print(2+2)
```

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1.8 Escape Sequences

- some letters or sequence of letters have special meaning to Python
- single, double and tripple single or double quotes represent string data
- use backslash \ to represent these escape sequences, e.g.,
 - \n new line
 - $\setminus \cdot$ back slash
 - $\t tab$
 - − \r carriage return
 - $\$ ' single quote
 - − \" double quote

```
[30]: print('What\'s up\n Shaq O\'Neal?')
```

What's up Shaq O'Neal?

```
[31]: print('hello \there...\n how are you?')
```

hello here... how are you?

[32]: print('how many back slahses will be printeted? \\\\')

how many back slahses will be printeted? \\

[33]: print(r'how many back slahses will be printeted now? \\\')

how many back slahses will be printeted now? \\\\

1.9 Variables

- variables are identifiers that are used to store values which can be then easily manipulated
- variables give names to data so the data can be easily referenced by their names over and again
- rules and best practices for creating identifiers and variable names:
 - can't be a keyword what are the built-in keywords?
 - can start with only alphabets or underscore ()
 - can't have symbols such as \$, \%, &, white space, etc.
 - can't start with a digit but digits can be used anywhere else in the name
 - use camelCase names or use __for_multi_word_names
 - use concise yet meaningul and unambigous names for less typing and avoid typos

[34]: help('keywords')

Here is a list of the Python keywords. Enter any keyword to get more help.

```
del
and
                                          import
                                                                return
                     elif
as
                                          in
                                                                try
                     else
                                          is
                                                                while
assert
                     except
                                          lambda
                                                                with
async
await
                     finally
                                          nonlocal
                                                                yield
break
                     for
                                          not
```

[35]: # Variable must be defined/declared before you can use print(x)

```
NameError Traceback (most recent call last)
Cell In[35], line 2
    1 # Variable must be defined/declared before you can use
----> 2 print(x)
NameError: name 'x' is not defined
```

```
[36]: x = 'some value'
```

[37]: print(x)

some value

```
[38]: # Exercise: Define a bunch of variables to store some values of different types
var1 = -100
num = -99.99
name = 'John'
lName = 'Smith'
MI = 'A'
grade = 10.5
Name = 'Jake'
grade = 19.9
```

1.10 Dynamic Typing

- type of variables are dynamically evaluated in Python when the assignment statement is executed
- same variable can be uesd to hold different data types

```
[39]: var = 100
[40]: var = 'hello'
[41]: var = 99.89
```

```
[42]: var
```

[42]: 99.89

1.11 Visualize variable assignments in pythontutor.com

Click Here

1.12 Numeric computation

- numeric computation is usually carried out with experssions involving operators and operands
- **operators** are special tokens/symbols that represent computations like addition, multiplication and division
- the values an operator uses are called **operands**
- $\bullet\,$ some binary operators that take two operands
 - addition: 10 + 20
 subtraction: 20 10
 true division: 10 / 3
 multiplication: 7 * 9
 integer division: 10 // 3
 - remainder or modulus operator: 10 % 2
 - power: 2 ** 3

```
[43]: # Exercise: play with some examples of various operators supported by Python
```

1.13 Order of operations

• depends on the rules of precedence

uses PEMDAS rule from high to low order

- 1. Parenthesis
- 2. Exponentiation
- 3. Multiplication and Division (left to right)
- 4. Addition and Subtraction (left to right)

```
[44]:  # Some examples print(2 * 3 ** 2)
```

18

```
[45]: x = 1
y = 2
z = 3
ans = x+y-z*y**y
print(ans)
```

-9

1.14 Operations on strings

- + and * operators also work on strings
- Chapter 08 covers more on string data type and operations

```
[46]: # Some examples
fname = "John"
lname = "Smith"
fullName = fname + lname
print(fullName)
```

JohnSmith

```
[47]: gene = "AGT"*10
```

```
[48]: print(gene)
```

AGTAGTAGTAGTAGTAGTAGTAGT

1.15 Standard input

- read data from standard or common input such as keyboards
- allows your program to receive data during program execution facilitating user interactions
- input values will have type string even if numbers are entered
- use variables to store the data read from standard input

```
[49]: name = input('What is your name? ')
```

What is your name? John Doe

```
[50]: print('hello,', name)
```

hello, John Doe

```
[51]: num = input('Enter a number =>')
print('You entered: ', num)
print('type of', num, '=', type(num))
```

```
Enter a number => 5
You entered: 5
type of 5 = <class 'str'>
```

```
[52]: num
```

[52]: '5'

```
[53]: # str must be casted into int or float depending on the value required
num = int(num)
print('type of', num, '=', type(num))
```

type of 5 = <class 'int'>

```
[1]: gene1 = 10*"AGT"

[2]: gene1
```

[2]: 'AGTAGTAGTAGTAGTAGTAGTAGT'

1.16 Composition

- break a problem into many smaller sub-problems or steps using high-level algorithm steps
- incrementally build the solution using the sub-problems or steps

1.17 Algorithm

- step by step process to solve a given problem
 - like a recipe for a food menu
- what are the steps you'd give a martian to buy grocery on earth?
 - 1. Make a shopping list
 - Drive to a grocery store
 - Park your car
 - Find items in the list
 - Checkout
 - Load grocery
 - Drive home

1.18 Exercises

1. area and perimeter of a rectangle

• write a python script that calculates area and perimeter of a rectangle

```
[54]: # Demonstrate composition step by step
# Algorithm steps
# 1. Get length and width of a rectangle
# a. use hard coded values OR
# b. prompt user to enter length and width values
# i. convert length and width into correct data types
# 2. Calculate area = length x width
# 3. Calculate perimeter = 2(length + width)
# 4. Display calculated results
```

2. area and circumference of a circle

- write a python script that calculates area and circumference of a circle
- area of a circle is calculated using equation: πr^2
- perimeter of a circle is calculated using equation: $2\pi r$
- you can use $\pi = 3.14159$

```
[55]: # Demonstrate composition step by step # Algorithm steps
```

3. Body Mass Index (BMI)

- write a python script that calculates BMI of a person
- BMI is body mass in kg divided by the square of body height in meter with the units of kg/m^2
- https://www.nhlbi.nih.gov/health/educational/lose_wt/BMI/bmicalc.htm

4. area and perimeter of a triangle

- write a python script that finds area and perimeter of a triangle given three sides
- Hint: Google and use Heron's formula to find area of triangle

1.19 Kattis Problems

- Concatenate https://open.kattis.com/problems/skeytasaman
- Class Photo https://open.kattis.com/problems/classphoto
- E-Days Ore Cart Pull https://open.kattis.com/problems/edays
- Parking Pandemonium https://open.kattis.com/problems/parkingpandemonium
- M-Climb https://open.kattis.com/problems/mclimb
- Triangle Area https://open.kattis.com/problems/triarea
- Two-sum https://open.kattis.com/problems/twosum
- Leggja samman https://open.kattis.com/problems/leggjasaman
- R2 https://open.kattis.com/problems/r2
- Amerískur vinnustaður https://open.kattis.com/problems/ameriskur
- Fifa https://open.kattis.com/problems/fifa
- Diggy Hole https://open.kattis.com/problems/grafaholur

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