COMP10001 Foundations of Computing More on Strings

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Lecture Agenda

- Last lecture:
 - Strings
 - Literals, variables and assignment
 - Type conversion
- This lecture:
 - print function
 - Comments
 - String indexing, slicing and formatting

The print() Function

• The print() function can be used to print the value of the operand (of any type)

```
>>> a = 1
>>> print(a)
1
```

• In the console, there is no noticeable difference between printing and executing a variable:

```
>>> a = 1
>>> print(a)
1
>>> a
```

but when you "run" code from a file, you will only see the output of print() functions

The print Statement



• In Python 2, you can use either the print statement (print ...) or the print function print(...), but Python 3 only allows the print function

```
>>> a = 1
>>> print(a)
1
>>> print a # Python 2
1
```

so if you use Python 2 code from the www, remember to convert print statements to print functions.

Comments

- Comments are notes of explanation that document lines or sections of a program, which follow a # (hash) character
- Python ignores anything following a # on a single line (multi-line commenting possible with """):

```
# OK, here goes
"""Three blind mice,
Three blind mice,
..."""
print("Hello world")
```

Commenting Expectations

- For this subject we require:
 - A set of comments at the beginning of every python program:

```
# What does this program do
# Author(s): Who wrote me
# Date created
# Date modified and reason
```

- All key variables should have comments about what they are used for (as should user-defined functions)
- Commenting can also be used to stop lines of code from being executed. This is called "commenting out" code.

More on String Manipulation

- As well as "assembling" strings via + and *, we are able to pull strings apart in the following ways:
 - "indexing" return the single character at a particular location
 - "slicing" extract a substring of arbitrary length
 - "splitting" break up a string into components based on particular substrings

String Manipulation: Indexing

 Each character in a string can be accessed via "indexing" relative to its position from the left of the string (zero-offset) or the right of the string ([minus] one-offset):

```
    I
    t
    w
    a
    s
    a
    d
    a
    r
    k

    0
    1
    2
    3
    4
    5
    6
    7
    8
    9
    10
    11
    12

    -13
    -12
    -11
    -10
    -9
    -8
    -7
    -6
    -5
    -4
    -3
    -2
    -1
```

```
>>> story[-8]
's'
>>> story[5]
's'
```

String Manipulation: Slicing

 It is possible to "slice" a string by specifying a left (L) and (non-inclusive) right (R) int value:

```
>>> story[1:11]
't was a da'
```

N.B. the sliced substring length = R - L

• By default, L=0 and R is the length of the string:

```
>>> story[:-7]
'It was'
```

• It is also possible to specify slice "direction":

```
>>> story[:-7:-1]
'krad a'
```

Class Exercise (2)

• Generate the "middle half" of a given string

Strings and Formatting

Often we want our output to be pretty. Use the format() method of a string:

```
>>> "{0} and {1}".format(1,1.0)
'1 and 1.0'
>>> "{0:.2f} and {0}".format(1,1.0)
'1.00 and 1'
>>> "{0:d} {0:x} {0:o} {0:b}".format(42)
'42 2a 52 101010'
>>> "{0[0]} {0[1]}".format('abcdef')
'a b'
```

Method: a function that is a member of an object. Object: a collection of data and functions. eg str More later in the course - don't panic

Lecture Summary

- Strings: what are indexing, slicing and splitting? how do we format strings?
- Comments: what and how?