#### NPTEL MOOC

# PROGRAMMING, DATA STRUCTURES AND ALGORITHMS IN PYTHON

Week 5, Lecture 5

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## Formatted printing

- \* Recall that we have limited control over how print() displays output
  - \* Optional argument end="..." changes default new line at the end of print
  - \* Optional argument sep="..." changes default separator between items

# String format() method

\* By example

```
>>> "First: {0}, second: {1}".format(47,11)
'First: 47, second: 11'

>>> "Second: {1}, first: {0}".format(47,11)
'Second: 11, first: 47'
```

\* Replace arguments by position in message string

#### format() method ...

\* Can also replace arguments by name

```
>>> "One: {f}, two: {s}".format(f=47,s=11)
'One: 47, two: 11'
>>> "One: {f}, two: {s}".format(s=11,f=47)
'One: 47, two: 11'
```

## Now, real formatting

```
>>> "Value: {0:3d}".format(4)
```

- \* 3d describes how to display the value 4
- \* d is a code specifies that 4 should be treated as an integer value
- \* 3 is the width of the area to show 4

```
'Value: 4'
```

### Now, real formatting

```
>>> "Value: {0:6.2f}".format(47.523)
```

- \* 6.2f describes how to display the value 47.523
- \* f is a code specifies that 47.523 should be treated as a floating point value
- \* 6 width of the area to show 47.523
- \* 2 number of digits to show after decimal point

"Value: 47.52"

### Real formatting

- \* Codes for other types of values
  - \* String, octal number, hexadecimal ...
- \* Other positioning information
  - \* Left justify
  - \* Add leading zeroes
- \* Derived from printf() of C, see Python documentation for details