

# Python Basics

## Basic Stuff

### Printing

- Print and go to next line: `print(message)`
- Print and stay in same line: `print(message, end='')`
- Print more than one value with custom separator:  
`print(value1, value2, ..., sep='separator')`

### Values and Variables

- Create a variable: `variableName = value`
  - Dynamic data typing takes place
- Get datatype of a value: `type(value)`
  - Returns type name in the format <class 'type'>
- Find memory address of a variable: `id(variable)`
- Delete a variable from memory: `del variable`
- Get number of times an variable is referenced:

```
import sys
sys.getrefcount(value/variable)
```

### Importing

- Import a module into the code:  
`import module`
- Import a module with an alias name:  
`import module as alias`
- Import only certain stuff from a module:  
`from module import stuff1, stuff2`
- Import everything from a module:  
`from module import *`

### Comments

- Single line comment: `# This is a comment`
- Multi-line comment:

```
'''                                '''
This is a comment                or   This is a comment
'''                                '''
```

### Identifiers

- Identifiers are names given to variables, classes and other structures
- Identifier naming rules:
  - Can be of any length
  - Case-sensitive (alpha and ALPHA are different)
  - Can contain letters, numbers and underscore(\_)
  - Should not be a keyword

### Keywords

Reserved words that have a special meaning in Python. Cannot be used as identifiers.

Eg: if, and, while, for, else, try, except etc

## Data Types

### Primitive Data Types

- **int** - Usual numbers, both positive and negative. No decimals or commas.  
e.g.: 1, 56, -69, 1048576
- **float** - all positive and negative real numbers. Can be expressed in basic form (1.256) or exponential form (1256E-3)  
e.g.:  
Basic form: 1.56, -420.15, 12345.67898  
Exponential form: aEb indicates  $a \times 10^b$ : 21.5E2

- **bool** - Only one of the two values – True or False. Represent truth or falsehood of something.

- **str** - Any kinds of characters, including letters, numbers, symbols and letters from other languages, enclosed in a pair of single (') or double (") quotes.

e.g.: "Datte Kimi\_yowaimo123!@# \$"

- **complex** - Any complex number in the form of  $a \pm bj$ , where  $j = \sqrt{-1}$

e.g.: 12-8j, -5-6j, 37+8j

Expression: A series of tokens which equate to a value.

e.g.: 1+6/2 (gives 4)

Statement: A series of tokens which performs some action, and doesn't return a value.

e.g.: `print('Hello!')`