

# Cheatography

## Python 3 Beginner's Reference Cheat Sheet by paul\_benn via cheatography.com/29548/cs/8690/

| Operators                             | In-built functions                   | Control Flow (cont)                           |                           |
|---------------------------------------|--------------------------------------|---|---------------------------|
| Assignment      =                     | int(), float(), str() , Type casting |   |                           |
| Arithmetic      +, -, *, /, %         | bool() ...                           |   |                           |
| Comparison      >, >=, <, <=, ==, !=  | len(data)                            | Length  |                           |
| Logical          not, and, or         | min(values),<br>max(values)          | Minimum / Maximum                             |                           |
|                                       | pow(x,y, [z])                        | X to the power Y [mod Z]                      |                           |
|                                       | range(start, stop, [step])           | Ordered list                                  |                           |
|                                       | input(), print()                     | Console Input/Output                          |                           |
|                                       | filter(function, array)              | Filter array                                  |                           |
|                                       | map(function, array)                 | Map function onto array                       |                           |
|                                       | id(object)                           | Unique object ID                              |                           |
|                                       | round(n, [x])                        | Round n [x decimal places]                    |                           |
| List operations (list l, element e)   | Module import                        | Object-oriented                               |                           |
| l.append(e)                           | Add e                                | class Person:                                 | Class definition          |
| l.remove(e)                           | Remove e                             | x = Person(age, height)                       | Object creation           |
| l.pop(e)                              | Remove and return e                  | x.age   | Field access              |
| l.count(e)                            | Count occurrences                    | x.birthday()                                  | Method access             |
| l.reverse()                           | Reverse l                            |   |                           |
| l.sort()                              | Sort l                               |   |                           |
| Dictionary operations (dict d, key k) | Control Flow                         |   |                           |
| d.clear()                             | Clear d                              | if(cond): <code> else: If-else <code>         |                           |
| d.get(k)                              | Return d[k]                          | if(cond1): <code> If-elif-else                |                           |
| d.keys()                              | Return keys in d                     | elif(cond1): <code>                           |                           |
| d.values()                            | Return values in d                   | else: <code>                                  |                           |
| d.items()                             | Return key-value pairs in d          | for i in range([start], stop, [step]): <code> | For loop over range       |
| File operations (file f)              |                                      | for i in items: <code>                        | For loop over iterable    |
| f = open(path)                        | Open f                               | while(condition): <code>                      | While loop                |
| f.read()                              | Read f                               | break   | Exit first enclosing loop |
| f.readline()                          | Read line from f                     |   |                           |
| f.readlines()                         | Return list of lines in f            |   |                           |
| f.write(s)                            | Write s to f                         |   |                           |
| f.close()                             | Close f                              |   |                           |



By paul\_benn  
cheatography.com/paul-benn/

Published 17th December, 2016.  
Last updated 10th August, 2016.  
Page 1 of 1.

Sponsored by **CrosswordCheats.com**  
Learn to solve cryptic crosswords!  
<http://crosswordcheats.com>