

### Basic Python Functions

### Operators and Comparing Values

+	Addition
-	Subtraction
*	Multiplication
/	Division
//	Integer Division
%	Modulus (Remainder)
==	equal
!=	not equal
>	greater than
<	smaller than
>=	greater than or equal
<=	smaller than or equal

### Value Conversion

str()	converts value to a string
int	converts value to an integer
float()	converts value to a float
bool()	converts value to a boolean

### Lists

sort()
reverse()
remove( <i>item</i> )
pop( <i>position</i> )
insert( <i>position</i> , <i>item</i> )
index( <i>item</i> )
extend( <i>list</i> )
count( <i>item</i> )
append( <i>item</i> )

### Dictionaries

d.update()
d.keys()
d.values()
d.items()
d.pop( <i>key</i> [, <i>default</i> ])
d.popitem()
d.get( <i>key</i> [, <i>default</i> ])
d.setdefault( <i>key</i> [, <i>default</i> ])
d.clear()
del d[ <i>key</i> ]
d[ <i>key</i> ] = <i>value</i>

*d* = name of dictionary

### HOW TO CREATE AND ACCESS A DICTIONARY AND ITS KEYS

### Tuples

### Strings

capitalize()
endswith( <i>sub</i> )
strip()
join()
replace( <i>old</i> , <i>new</i> )
split( <i>sep</i> )
upper()*
lower()*
isalpha()*
isalnum()*
isdigit()*
isspace()*
islower()*
isupper()*
istitle()*

*methods marked with \* are applicable only for 8-bit strings*

### Ranges

### Indexes and Slices

len(a)	6
a[0]	0
a[5]	5
a[-1]	5
a[-2]	4
a[1:]	[1,2,3,4,5]
a[:5]	[0,1,2,3,4]
a[:-2]	[0,1,2,3]
a[1:3]	[1,2]
a[1:-1]	[1,2,3,4]
b=a[:]	b = a = [0,1,2,3,4,5]
a = [0, 1, 2, 3, 4, 5]	

### Datetime

today()
now(timezoneinfo)
utcnow()
fromtimestamp( <i>timestamp</i> )
utcfromtimestamp( <i>timestamp</i> )
combine( <i>date</i> , <i>time</i> )

### IMPORT???????

### Math

square root	math.sqrt()
greatest common divisor	math.gcd()
power	math.pow()
pi	math.pi
<i>from math import*</i>	

