Python 3 Reference Cheat Sheet for BIOS1100

	Main da	ata types		Lis	st operations		List methods
integer float	10 10.01			L = [] L = [x1, x2,]	defines an empty list defines a list	L.append(x) L.extend(L2)	adds x to the end of the list appends L2 to the end of the list
string	"abc123"			L[i]	retrieves item with index i	L.insert(i, x)	inserts x before index i
list	[value1, value2,]		L[i] = x	stores x with index i	L.remove(x)	removes the first list item whose	
dictionary	{key1: value1, key2: value2}		L[-1]	retrieves last item		value is x	
boolean	True/False			L[i:j]	retrieves items between index i and j	L.index(x)	find index of first occurrence of x
				L[i:]	retrieves items starting from index i	L.count(x)	count occurrences of x
				L[:j]	retrieves items up to index j	L.copy()	returns a copy of the list
				del L[i]	removes item with index i		
Numer	ic operators	Con	nparison operators		nary operations		ctionary methods
+	addition	==	equal	$D = \{\}$	defines an empty dictionary	D.keys()	returns a list of keys
-	substraction	! =	not equal	$D = \{k1:x1, k2:x2\}$	defines a dictionary	D.values()	returns a list of values
*	multiplication	>	higher	D[k] = x	stores x associated to key k	D.items()	returns a list of pairs (key,value)
/	division	<	lower	D[k]	retrieves the value with key k	D.get(k)	value with key k if k is in D, else Nor
**	exponent	>=	higher or equal	del D[k]	removes the entry with key k	D.copy()	returns a copy of the dictionary
8	modulus	<=	lower or equal				
Boolea	n operators	S	pecial characters		ng operations		String methods
and	logical AND	#	comment	S[i]	retrieves character at position i	S.upper()	converts to uppercase
or	logical OR	\n	new line	S[-1]	retrieves last character	S.lower()	converts to lowercase
not	logical NOT			S[i:j]	retrieves characters in range i to j	S.count(x)	counts how many times x appears
				S[i:j:m]	retrieves characters in range i to j	S.find(x)	position of the x first occurrence
Chart	and cuntar				with step m	S.replace(x)	replaces x for y
x += 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$					S.strip(x)	returns a list of values delimited by
x -= 1	x = x - 1					Numpy arrays	
x *= 1	x = x * 1			from pylab import * Imports all functions from pylab		A = array([5, 6, 7] Defines an array	
x /= 1	x = x / 1				rt Imports sqrt function from pylab	<pre>arange(n1,n2,n)</pre>	returns an array of numbers
				choice(L)	returns a random element from L		from n1 to n2 in steps of n
				random()	returns a random number between	<pre>linspace(n1,n2)</pre>	returns an array of numbers from no
					0 and 1	14mamama/=1 =-2>	to n2 (including) with 50 elements
					Tuples	linspace(n1,n2,n)	returns an array of numbers from n1 to n2 (including) with n elements
				a = tuple(x1, x2, x3)	defines a tuple		to 112 (including) with Heleffielits
					retrieves item with index i		
				a[i]	redieves item with fluex i		
					Legend n: number		
					x, y: any kind of data L: list S: string i,j: list ind	k: dictionary ke dexes A: Numpy array	· I

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	Built-in functions	Loops	Conditional statements	Functions
<pre>print(x)</pre>	prints x	while <condition> :</condition>	<pre>if <condition>:</condition></pre>	<pre>def function(<params>):</params></pre>
len(L)	returns number of elements in L	<code></code>	<code></code>	"""Helptext"""
len(D)	returns number of key, value pairs in D			<code></code>
min(L)	returns the minimum value in L	x = 0	<pre>if <condition>:</condition></pre>	return <>
max(L)	returns the maximum value in L	while $x < 5$:	<code></code>	
sum(L)	returns the sum of the values in L	<code></code>	else:	<pre>def function(x1, x2=3):</pre>
range(n1,n2,n)	returns a sequence of numbers from n1 to n2	x = x + 1	<code></code>	"""Helptext"""
	in steps of n			<code></code>
range(n1,n2)	returns a sequence of numbers from n1 to n2	<pre>for <variable> in <list>:</list></variable></pre>	<pre>if <condition> :</condition></pre>	return <>
range(n2)	returns a sequence of numbers from 0 to n2	<code></code>	<code></code>	
round(n1,n)	returns the n1 number rounded to n digits		<pre>elif <condition>:</condition></pre>	Working with files
type(x)	returns the type of x (string, float, list, dict)	for x1, x2 in zip(L1, L2):	<code></code>	<pre>f = open("filename", "r")</pre>
<pre>int(x)</pre>	return an integer from x	<code></code>	•••	<pre>lines = f.readlines()</pre>
<pre>float(x)</pre>	return a floating point number from x		else:	for line in lines:
str(x)	return a string from x	<pre>for <variable> in range(n1):</variable></pre>	<code></code>	<code></code>
list(x)	return a list from x	<code></code>		f.close()
help(s)	prints help about x		if <> and <>:	
sorted(L)	return sorted version of list L	for key in D:	<code></code>	<pre>f = open("filename", "w")</pre>
		<pre>print(key, D[key])</pre>		<pre>f.write("Some data\n")</pre>
			if <> or <>:	f.close()
		<pre>for key, value in D.items():</pre>	<code></code>	
		<code></code>		import pandas
			<pre>if <value> in <list>:</list></value></pre>	data = pandas.read_csv(
	Plotting		<code></code>	"file.csv")
plot(x, y)	Plot x versus y			x1 = list(data["x1"])
- ,	<pre>, label = "label") Plot x versus y as a gre</pre>	een line with a label for the legend	<pre>if <key> in <dict>:</dict></key></pre>	x2 = list(data["x2"])
<pre>xlabel("X label</pre>	Label for x-axis		<code></code>	

Plotting			
plot(x, y)	Plot x versus y		
plot(x, y, 'g-', label = "labe	21") Plot x versus y as a green line with a label for the legend		
<pre>xlabel("X label")</pre>	Label for x-axis		
<pre>ylabel("Y label")</pre>	Label for y-axis		
title("Title")	Title of plot		
legend()	Show the legend in the plot		
<pre>subplot(2, 1, 1)</pre>	plot in 2 rows, 1 columns, first (top left) plot		
yscale("log")	Use logarithmic axis on the y-axis		
<pre>axhline(3, color = "red")</pre>	Add a red horizontal line at $y = 3$		
<pre>axvline(5, color = "blue")</pre>	Add a blue vertical line at $x = 5$		
<pre>savefig("file.png")</pre>	Save the plot as file.png		
show()	Show the plot		

Matplotlib				
colors	markers	linestyles		
"b" blue	"." point	"-" solid		
"r" red	"o" circle	" dash dot		
"g" green	"*" star	" dashed		
"c" cyan	" D " diamond	":" dotted		
" k " black				

Legend	n : number	D : dictionary
x, y : any kind of data	L: list	k : dictionary key
S: string	i, j: list indexes	A: Numpy array

