	Input	Expected result		
1.	x=3	Makes x equal to 3		
2.	Print x	Prints out 3		
3.	print(x<5)	Will return result of true		
3.5	print(x>5)	Will return the result of false		
4.	y=3*(3+4)	Will evaluate and store 21		
5.	Print y	Will print 21		
6.	if x==3 z=4	Evaluates z to be equal to 4		
7.	Print z	Prints out 4		
7.5	snail	SNAILZ should print1,000 times		
8.	while(z<10) z=z+1	Will print z 6 times		
8.3	print(z)	Prints out the value of z		
8.5	c=0	Makes c equal to 0		
9.	for(c<4 c=c+1) print c	Will print c four times		
10.	list = [3,2,1]	Assigns a list of [1,2,3] to the variable list		
10.5	print(list)	Prints our the list elements		
11.	sortedList = >>(list)	A BOGO sort will happen on the list and store it in sortedLlst		
12.	Print sortedList	The list will print in order 1,2,3		
12.3	p="yes" q="yes"	Assigns p and q to be string yes		
12.5	If p==q w=3 else w=7	Assigns w=3		
12.7	Print w	Prints 3		
13.	If	Expected error		
13.5	k=3	Assigns k to 3		
14.	If k==4 a=3 else b=7	Should make b 7		
15.	print b	7 should print		
16.	Print a	A crippling error should occur		