MTH 337, SAMPLE QUIZ #3

Fall 2022

(Also print name on back upper right corner of quiz.) Professor: S. Cassani You have 10 minutes to complete the quiz. Max score: 10

	Python Code	Result	
1	<pre>x = 10 if 0 <= x-10: print('yes') else: print('no')</pre>		
2	<pre>for k in 'Hello': if k=='l': continue print(k)</pre>		
3	<pre>for n in range(2,9,2): print(n) if n==6: break</pre>		
4	<pre>def myfun(n): k=2*n return k+n print(f'the total is: {k+n}') print(myfun(2))</pre>		
5	<pre>mylist=[] for x in range(1,10,3): if (x!=7): mylist.append(x) print(mylist)</pre>		
6		Print a list containing the numbers 1,3,4	
7		Write a function called myfun that accepts two arguments k,n, and it returns (k-n) if $k\ge n$ or it returns (n-k) if $k< n$	
		Total Points:	