Northern Michigan University (Marquette Co, MI)

CS202-02-25F: Python (Andrew A. Poe)	Name:	
Quiz 5	Friday 3 October 2025 2:00	P.M. EDT
Time: 15 minutes.		
Write a Python method (NOT a whole progra	mm):	
<pre>def InOrder (n) : # this returns True if the # meaning that if every if # the item after it. [1, # [4,9,8,5,5] is not. # it returns False if the</pre>	tem comes before or is equal t 2,5,19,100] is in order.	to
def InOrder (n) :		
<pre>for i in range(0,len(n)) if n[i] > n[i+1] : return False return True</pre>	:	