Courseware **Updates & News** Calendar Wiki Discussion **Progress**

PROBLEM 5 (5/5 points)

You have 2 attempts for this problem.

In lecture, we saw a version of linear search that used the fact that a set of elements is sorted in increasing order. Here is the code from lecture:

```
def search(L, e):
for i in range(len(L)):
    if L[i] == e:
        return True
    if L[i] > e:
        return False
return False
```

Consider the following code, which is an alternative version of search.

```
def newsearch(L, e):
size = len(L)
for i in range(size):
    if L[size-i-1] == e:
        return True
    if L[i] < e:
        return False
return False</pre>
```

Which of the following statements is correct? You may assume that each function is tested with a list \square whose elements are sorted in increasing order; for simplicity, assume \square is a list of positive integers.

search and newsearch return the same answers for all L and e.
search and newsearch return the same answers provided L is non-empty.
search and newsearch return the same answers provided L is non-empty and e is in L.
search and newsearch never return the same answers.
search and newsearch return the same answers for lists L of length 0, 1, or 2.

You have used 2 of 2 submissions

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