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MITx: 6.00.1x Introduction to Computer Science and Programming U..

<u>Help</u>



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- Download Python and Get Motivated!
- ▶ Week 1: Python Basics
- ▶ Week 2: Simple **Programs**
- ▶ Week 3: **Structured** <u>Types</u>
- ▶ Week 4: Good **Programming** Practices
- Midterm Exam
- Week 5: Object <u>Oriented</u> **Programming**

Week 6: Algorithmic Complexity > Problem Set 6 > Problem 5

Problem 5

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Problem 5

1 point possible (graded)

You have 2 attempts for this problem.

Here is code for linear search that uses the fact that a set of elements is sorted in increasing order:

```
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
```

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

search and newsearch return the same answers for all L ▼ Week 6: and e. **Algorithmic Complexity** search and newsearch return the same answers provided L 11. Computational is non-empty. Complexity Ø, Finger Exercises search and newsearch return the same answers provided L 12. Searching and is non-empty and e is in L. **Sorting Algorithms** Finger Exercises search and newsearch never return the same answers. **Problem Set 6** Problem Set due Mar 9, 2017 15:30 PST search | and | newsearch | return the same answers for lists | L | of length 0, 1, or 2. ▶ Week 7: **Plotting** Exit Survey Submit You have used 0 of 2 attempts Sandbox Problem 5 **Show Discussion Topic:** Problem Set 6 / Problem 5

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