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<u>Help</u>



Week 6: Algorithmic Complexity > 12. Searching and Sorting Algorithms > Exercise 3

Exercise 3

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Exercise 3

1 point possible (graded)

ESTIMATED TIME TO COMPLETE: 5 minutes

Entrance Survey

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

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

▶ Week 1: Python Basics

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

- ▶ Week 2: Simple **Programs**
- ▶ Week 3: **Structured Types**
- ▶ Week 4: Good **Programming** Practices
- Midterm Exam
- Week 5: Object **Oriented Programming**

```
def search2(L, e):
for i in L:
    if i == e:
        return True
    elif 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 L is a list of integers.

search and search2 return the same answers.

search and search2 return the same answers provided L is ▼ Week 6: non-empty. **Algorithmic Complexity** search | and | search2 | return the same answers provided | L | is 11. Computational non-empty and e is in L. Complexity Finger Exercises search and search2 do not return the same answers. 12. Searching and **Sorting Algorithms** search and search2 return the same answers for lists of Finger Exercises length 0 and 1 only. Problem Set 6 Problem Set due Mar 9, 2017 15:30 PST Submit ▶ Week 7: **Plotting** Exit Survey Exercise 3 **Show Discussion** Sandbox Topic: Lecture 12 / Exercise 3

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