edX.org will be down for maintenance starting at 5:00AM UTC-4, Monday 3/9. Maintenance will last approximately 2 hours. Updates will be available via https://twitter.com/edXstatus.



MITx: 6.00.1x Introduction to Computer Science and Programming Using Pyth...



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.

Help

```
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 I whose elements are sorted in increasing order; for simplicity, assume **L** is a list of positive integers.

- search and newsearch return the same answers for all I 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 $\mathbb L$ of length 0, 1, or 2.



Show Answer

You have used 2 of 2 submissions

Show Discussion





EdX offers interactive online classes and MOOCs from the world's best universities. Online courses from MITx, HarvardX, BerkeleyX, UTx and many other universities. Topics include biology, business, chemistry, computer science, economics, finance, electronics, engineering, food and nutrition, history, humanities, law, literature, math, medicine, music, philosophy, physics, science, statistics and more. EdX is a non-profit online initiative created by founding partners Harvard and MIT.

© 2015 edX Inc.

EdX, Open edX, and the edX and Open edX logos are registered trademarks or trademarks of edX Inc.

Terms of Service and Honor Code

Privacy Policy (Revised 10/22/2014)

About edX

About

News

Contact

FAQ

edX Blog

Donate to edX

Jobs at edX

Follow Us

Twitter

f Facebook

Meetup

in LinkedIn

S+ Google+