Courseware Updates & News Calendar Wiki Discussion Progress

ALPHABETICAL SUBSTRINGS (15 points possible)

Assume s is a string of lower case characters.

Write a program that prints the longest substring of s in which the letters occur in alphabetical order. For example, if s = 'azcbobobegghakl', then your program should print

Longest substring in alphabetical order is: beggh

In the case of ties, print the first substring. For example, if s = 'abcbcd', then your program should print

Longest substring in alphabetical order is: abc

For problems such as these, do not include <code>raw_input</code> statements or define the variable <code>s</code> in any way. Our automated testing will provide a value of <code>s</code> for you - so the code you submit in the following box should assume <code>s</code> is already defined. If you are confused by this instruction, please review L4 Problems 10 and 11 before you begin this problem set.

Note: This problem is fairly challenging. We encourage you to work smart. If you've spent more than a few hours on this problem, we suggest that you move on to a different part of the course. If you have time, come back to this problem after you've had a break and cleared your head.

1 # Paste your code into this box	
Unanswered	
Check Save You have used 0 of 30 submissions	
Show related resources ▼	
Show Discussion	Now Post

Show Discussion



New Post



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, some rights reserved

Terms of Service and Honor Code

Privacy Policy (Revised 4/16/2014)

About edX

About

News

Contact

FAQ

edX Blog

Donate to edX

Jobs at edX

Follow Us



Twitter



Facebook



Meetup



in LinkedIn



S+ Google+

This is list recommended resources.

lf you're stuck, curious, or want to learn more, please look around. you find a useful resources, help your fellow classmates by adding it! Skip