

MITx: 6.00.1x Introduction to Computer Science and Programming Using Python

zhushun0008 (/dashboard

Courseware (/courses/MITx/6.00.1\_3x/2T2014/courseware)

Updates & News (/courses/MITx/6.00.1\_3x/2T2014/info)

Calendar (/courses/MITx/6.00.1\_3x/2T2014/89309559b0414f6d8cbef9e48ca19f4b/)

Wiki (/courses/MITx/6.00.1\_3x/2T2014/course\_wiki)

Help

iscussion (/courses/MITx/6.00.1\_3x/2T2014/discussion/forum) Progress (/courses/MITx/6.00.1\_3x/2T2014/progress)

L4 PROBLEM 4 (5 points possible)

Write a Python function, <code>evalQuadratic(a, b, c, x)</code> , that returns the value of the quadratic  $a\cdot x^2+b\cdot x+c.$ 

This function takes in four numbers and returns a single number.

```
def evalQuadratic(a, b, c, x):

'''
a, b, c: numerical values for the coefficients of a quadratic equation
x: numerical value at which to evaluate the quadratic.

'''
# Your code here
```

Unanswered

Check

**Show Discussion** 

New Post



EdX is a non-profit created by founding partners Harvard and MIT whose mission is to bring the best of higher education to students of all ages anywhere in the world, wherever there is Internet access. EdX's free online MOOCs are interactive and subjects include computer science, public health, and artificial intelligence.



(http://www.meetup.com/edX-Global-Community/)



(http://www.facebook.com/EdxOnline)



(https://twitter.com/edXOnline)





## (http://youtube.com/user/edxonline) © 2014 edX, some rights reserved.

Terms of Service and Honor Code - Privacy Policy (https://www.edx.org/edx-privacy-policy)