

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 8 (5 points possible)

Write a Python function, | fourthPower |, that takes in one number and returns that value raised to the fourth power.

You should use the square procedure that you defined in Problem 3 of these lecture exercises (you don't need to redefine square in this box; when you call square, the tutor will use our definition).

This function takes in one number and returns one number.

Unanswered

Check

**Show Discussion** 

New Post









(https://twitter.com/edXOnline)

 $\mathfrak{A}^{+}$ 

(https://plus.google.com/108235383044095082

(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)