

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

<u>Help</u>



Exercise: fourth power

☐ Bookmark this page

Welcome to the edX Platform

Exercise: fourth power

5.0 points possible (graded)

Entrance <u>Survey</u>

ESTIMATED TIME TO COMPLETE: 2 minutes

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

Week 2: Simple Programs > 4. Functions (TIME: 1:08:06) > Exercise: fourth power

Download Python and Get Motivated!

You should use the square procedure that you defined in an earlier exercise (you don't need to redefine square in this box; when you call square, the grader will use our definition).

▶ Week 1: **Python Basics**

This function takes in one number and returns one number.

▼ Week 2: <u>Simple</u> **Programs**

3. Simple **Algorithms (TIME:**

41:06) Finger Exercises

4. Functions (TIME: 1:08:06)

B Finger Exercises

Complete Programming Experience: polysum

Problem Set 2

Problem Set due Feb 2, 2017 15:30 PST

1 def fourthPower(x): 2 x: int or float. 3 4 5 # Your code here 6

Press ESC then TAB or click outside of the code editor to exit

Unanswered

▶ Week 3: Structured Submit



<u>Types</u>	Exercise: fourth power Topic: Lecture 4 / Exercise: fourth power	Show Discussion
 Week 4: Good Programming Practices 	- Topid Eccuse 17 Exclase Tourish power	
► <u>Midterm Exam</u>		
• <u>Sandbox</u>		

© All Rights Reserved



© 2012-2017 edX Inc. All rights reserved except where noted. EdX, Open edX and the edX and Open EdX logos are registered trademarks or trademarks of edX Inc.

















