Problem 5 Final Exam 6.00.1x Courseware edX.pdf

Saved to Dropbox • Mar 15, 2017, 8:27 AM



MITx: 6.00.1x Introduction to Computer Science and

Programming Using Python

Home

Course

Discussion

Progress

Notes

Calendar

Help



barrybbarron



- Welcome to the edXPlatform
- EntranceSurvey
- DownloadPython andGet Motivated!

Set up your Coding Environment

Get into the MIT MIndset

Resources

- Week 1: Python Basics
- Week 2: Simple Programs
- Week 3:StructuredTypes
- Week 4: Good

Final Exam > Final Exam > Problem 5



Problem 5

☐ Bookmark this page

Problem 5

15.0 points possible (graded)

In this problem, you will implement a class according to the specifications in the template file usresident.py. The file contains a Person class similar to what you have seen in lecture and a USResident class (a subclass of Person). Person is already implemented for you and you will have to implement two methods of USResident.

For example, the following code:

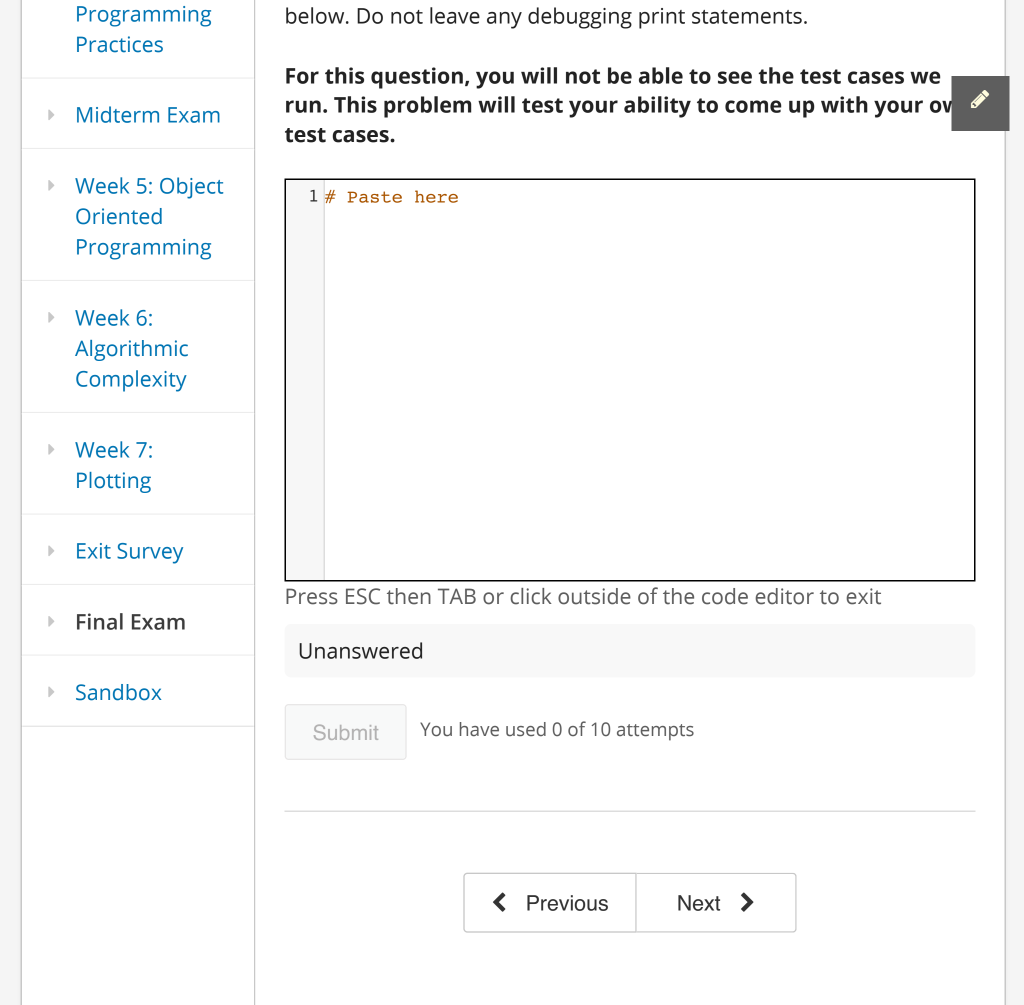
```
a = USResident('Tim Beaver', 'citizen')
print(a.getStatus())
b = USResident('Tim Horton', 'non-resident')
```

will print out:

```
citizen
## will show that a ValueError was raised at a particular
line
```

usresident.py

Paste only your implementation of the USResident class in the box



© 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.

















