

Ankit_Aggarwal (/dashboard)

Courseware (/courses/MITx/6.00x/2012_Fall/courseware)

Course Info (/courses/MITx/6.00x/2012_Fall/info)

Textbook (/courses/MITx/6.00x/2012_Fall/book/0/)

Discussion (/courses/MITx/6.00x/2012_Fall/discussion/forum)

Wiki (/courses/MITx/6.00x/2012_Fall/course_wiki)

Progress (/courses/MITx/6.00x/2012_Fall/progress)

GETTING STARTED

This problem set has two parts. Part A deals with encryption, a very important concept in computer science. Part B is a set of problems designed to help you practice writing recursive functions.

Download and save ProblemSet5.zip (/static/content-mit-600x~2012_Fall/files/templates/ProblemSet5.7065d459205e.zip). This zip archive includes the following files:

• ps5_encryption.py:

Skeleton code you'll fill in for Part A of the problem set.

• words.txt:

A list of English words

• ps5_pseudo.txt:

Pseudocode for Problem 2. We urge you to **not** look at this file until you reach Problem 2 and read the instructions contained there.

• story.txt:

An encoded story

• ps5 recursion.py:

Skeleton code for Part B of the problem set.

Load ps5_encryption.py into a Python environment without making any modifications to it, in order to ensure that everything is set up correctly. The code that we have given you loads a list of words from a file. If everything is okay,

after a small delay, you should see the following printed out:

```
Loading word list from file...
55909 words loaded.
```

If you see an IDETTOT instead (e.g., No such file or directory), you should change the value of the WORDLIST_FILENAME constant (defined near the top of the file) to the complete pathname for the file words.txt (this will vary based on where you saved the file).

The file ps5_encryption.py has a few functions already implemented that you can use while writing up your solution. You can ignore the code between the following comments, though you should read and understand everything else:

```
# ------
# Helper code
# (you don't need to understand this helper code)
```

Show Discussion	New Post

Find Courses (/courses) About (/about) Blog (http://blog.edx.org/) Jobs (/jobs) Contact (/contact)





(http://youtube.com/user/edxonline) (g+) (https://plus.google.com/108235383044095082735)



(http://www.facebook.com/EdxOnline) (https://twitter.com/edXOnline)



© 2012 edX, some rights reserved.

terms of service (/tos) privacy policy (/privacy) honor code (/honor) help (/help)