Secret Sharing Lab: Instructions

When you're ready to submit your solution, go to the assignments list.

In this assignment, you will be using your knowledge of linear algebra to distribute secret knowledge.

To complete this assignment, please carefully follow these instructions:

- Download this ZIP file
- 2. Unzip the ZIP file, and copy all its files into your matrix folder.
- 3. Verify that all the files from the ZIP file (including secret_sharing.py and secret_sharing.pdf and submit_secret_sharing.py and some others) are now directly in the matrix folder.
- 4. Detailed instructions are in the file secret_sharing.pdf .
- 5. Some of the problems/tasks are ungraded. You don't submit solutions to these.
- 6. For each graded problem/task,
 - test out your solution in the Python REPL;
 - copy your solution into the stencil file secret_sharing.py;
 - submit your solution by running (from a console, not from the Python REPL) the command
 python3 submit_secret_sharing.py to submit. You will need a one-time password to submit this assignment. It's located on this page.

You can use the submit command to submit as many problems as you like at one time.

Have fun!

1 of 2 8/15/13 11:01 PM

https://class.coursera.org/matrix-001/assignment/view?assignm...

2 of 2 8/15/13 11:01 PM