Gaussian Elimination problems: Instructions

Help Center

In this assignment, you will be practicing recognizing echelon form and using it in solving matrix-vector equations.

To complete this assignment, please carefully follow the following instructions:

- 1. Download the detailed instructions for this assignment, Gaussian_Elimination_problems.pdf
- 2. Download the stencil, Gaussian_Elimination_problems.py, for this assignment, and move it into your matrix folder.
- 3. You do not need to submit anything marked ungraded.
- 4. Support code and data resources can be found at the Coding the Matrix Resources page. Here, you will find gaussian_examples.py, cracking_rand.py, and echelon.py.
- 5. For each problem/task,
 - 1. Test out your solution in the Python REPL;
 - 2. Copy your solution into the stencil file Gaussian_Elimination_problems.py;
 - 3. Submit your solution by opening a console window, navigating using cd to the matrix folder, and entering the command python3 coursera_submit

 Gaussian_Elimination_problems.py

 They are located on the assignments page.

You can use the submit command to submit solutions for as many tasks as you like at one time.

Have fun!

