

MATH 3310 Spring Project 1
Due Friday April 8th

1) Write code that does the simplex method tableau solving and prints out the tables for a 2 dimensional problem. Try it with the two examples done in class.

2) Expand the code in 1 to now work for a 3 dimensional problem (3 decision variables, and 3 constraint equations).

Note for both of these questions your code should output the following:

1) At least as many tables as I did, though you don't need any of the boundary lines (feel free just to print them like rows).

2) Your final table.

3) The answers from your final table.