Name and Date: Jeremy Stark 02/13/2019 Course and Section: ENGR297 and class # 22749

Problem: Matlab Homework 4

Statement: Using user input to generate a matrix

Enter your last name: Stark
Enter starting value for row1: 0
Enter ending value for row1: 28
Enter increment value for row1: 4
Enter starting value for row2: 69
Enter ending value for row2: 62
Enter increment value for row2: -1
Enter starting value for row3: -1
Enter ending value for row3: -0.7
Enter increment value for row3: -0.3

The Matrix is:

4.0000 0 8.0000 12.0000 16.0000 20.0000 24.0000 28.0000 64.0000 69.0000 68.0000 67.0000 66.0000 65.0000 63.0000 62.0000 1.4000 1.1000 0.8000 0.5000 0.2000 -0.1000-0.4000-0.7000