

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: 1.4
Enter ending value for row3: -0.7
Enter increment value for row3: -0.3

The Matrix is:

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

>>