In this task, the students will be considering the second sheet of the excel file in which Four columns are utilized. In all the four columns, the random 6 six numbers are entered. Write the MATLAB program to firstly read the sheet of that excel file and then perform the following operations:

1. The first column should act as an input to our multiple line plot. Mark it X.

2. Read the second column and then square each entity. Store the new entities in the variable Y1.

3. Read the third column and then check the odd numbers in that column. Replace those odd numbers with any even numbers between 2 and 10. Store the new entities in the variable Y2.

4. Read the fourth column and consider the cube of each entity. Store the new entities in the variable Y3.

5. Plot the above-supposition on a single plot (Multiple Lines).