```
clear;
clc;
% Data
x data = [-2.26 -2.01 -1.41 -0.62 0 0.52 1.07 1.21 1.86 2.63 2.88];
y data = [-2.00 -3.91 -2.62 -3.15 0 1.56 2.42 1.97 1.37 1.86 1.00];
%% 1. iv
figure("Name", "Linear Regression")
scatter(x data, y data)
hold on
x = -3 : 0.0001: 3;
linear_fit_func = -0.52090568 + 1.093013561*x;
plot(x, linear fit func)
hold off
%% 1. v
figure ("Name", "Quadratic Regression")
scatter(x_data, y_data)
hold on
x = -3 : 0.0001 : 3;
quadratic_fit_func = 0.078775724 + 1.209343393*x - 0.2130809*x.^2;
plot(x, quadratic fit func)
hold off
%% 1. vi
A = [1 \times data(1);
    1 x data(2);
    1 \times data(3);
    1 x data(4);
    1 \times data(5);
    1 x data(6);
    1 \times data(7);
    1 x data(8);
    1 x data(9);
    1 x data(10);
    1 x data(11)];
y = [y \text{ data}(1); y \text{ data}(2); y \text{ data}(3); y \text{ data}(4); y \text{ data}(5); y \text{ data}(6); y \text{ data}(7); \checkmark
y data(8); y data(9); y data(10); y data(11)];
a = inv(transpose(A) * A) * transpose(A) * y;
disp("a = ")
disp(a)
disp("Thus, the results are the same")
%% 1. vii
A = [1 x_{data}(1) x_{data}(1).^2;
    1 \times data(2) \times data(2).^2;
    1 x data(3) x data(3).^2;
    1 x data(4) x data(4).^2;
    1 x data(5) x data(5).^2;
    1 x data(6) x data(6).^2;
    1 x data(7) x data(7).^2;
    1 x_data(8) x_data(8).^2;
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1 x data(9) x data(9).^2;
    1 x data(10) x data(10).^2;
    1 x data(11) x data(11).^2];
y = [y_{data}(1); y_{data}(2); y_{data}(3); y_{data}(4); y_{data}(5); y_{data}(6); y_{data}(7); \checkmark
y_data(8); y_data(9); y_data(10); y_data(11)];
a = inv(transpose(A) * A) * transpose(A) * y;
disp("a = ")
disp(a)
disp("Thus, the results are the same")
%% 2. a
lagrangeX = input("Input x values: ");
lagrangeY = input("Input y values: ");
coefficients = 0;
for i=1:length(lagrangeX)
    p=1;
    for j=1:length(lagrangeX)
         if j~=i
             c = poly(lagrangeX(j))/(lagrangeX(i)-lagrangeX(j));
             p = conv(p,c);
         end
    end
    term = p*lagrangeY(i);
    coefficients = coefficients + term;
disp("The coefficients for the Lagrange Polynomials are:")
disp(coefficients);
%% 2. c
x data = \begin{bmatrix} -4 & -3.7 & -3.2 & -3.1 & -2.9 & -2.6 & -1.8 & -1 & -0.2 & 0 & 0.8 & 1.3 & 1.8 & 2.4 & 3 & 3.2 & 3.78 & 4 & 4.22 \checkmark
4.66 5];
y data = [-4.12 3.68 -6.12 -10.21 -8.15 5.62 0.25 8.62 -9.12 13.44 -2.96 -3.24 -8.98 ✓
1.22 5.86 15.62 8.88 -11.61 -4.76 3.52 6.11];
A = [1 \times data(1);
    1 x data(2);
    1 \times data(3);
    1 x data(4);
    1 \times data(5);
    1 x data(6);
    1 \times data(7);
    1 x data(8);
    1 x data(9);
    1 x data(10);
    1 x data(11);
    1 x data(12);
    1 \times data(13);
    1 x data(14);
    1 x data(15);
    1 x data(16);
    1 \times data(17);
    1 x_data(18);
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1 x_data(19);
1 x_data(20);
1 x_data(21)];

y = [y_data(1); y_data(2); y_data(3); y_data(4); y_data(5); y_data(6); y_data(7); \( \frac{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}\synt{\sqrt{\synt{\sqrt{\synt{\sqrt{\synt{\sqrt{\synt{\sqrt{\synt{\synt{\synt{\sqrt{\synt{\synt{\synt{\sqrt{\synt{\synt{\synt{\synt{\synt{\synt{\synt{\synt{\synt{\synt{\synt{\synt{\synt{\synt\
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