```
1 % NAME: ADITYA BARMAN
 2 % ROLL: 002320601024
 3 % PROBLEM 9. Regression of X on Y (with plot)
 5
 6 clc, clearvars, close all
 8 X = [56 42 72 36 63 47 55 49 38 42 68 60];
 9 Y = [147 125 160 118 149 128 150 145 115 140 152 155];
10
11 n = length(Y);
12 Y_sq = Y .^2;
13 X_sq = X .^2;
14 \ YX = zeros(1, n);
15
16 \; \mathbf{for} \; \mathbf{i} = 1:\mathbf{n}
       YX(i) = Y(i) * X(i);
17
18 end
19
20 Y_{sum} = 0;
21 X_sum = 0;
22 Y_sq_sum = 0;
23 X_sq_sum = 0;
24 \text{ YX\_sum} = 0;
25
26 for j = 1:n
       Y_{sum} = Y_{sum} + Y(j);
27
       X_{sum} = X_{sum} + X(j);
28
29
       Y_sq_sum = Y_sq_sum + Y_sq(j);
30
       X_{sq_sum} = X_{sq_sum} + X_{sq(j)};
31
       YX_{sum} = YX_{sum} + YX(j);
32 end
33
34 \, a_{num} = (n * YX_{sum}) - (Y_{sum} * X_{sum});
35 \text{ a\_denom} = (n * Y\_sq\_sum) - (Y\_sum ^ 2);
37 b_num = (X_sum * Y_sq_sum) - (Y_sum * YX_sum);
38 b_denom = (n * Y_sq_sum) - (Y_sum ^ 2);
39
40 a_eqn = a_num / a_denom;
41 b_eqn = b_num / b_denom;
42
43 fprintf('The regression equation is X = %.2fY + %.2f\n', a_eqn, b_eqn);
44
45 %
46 % Plotting the data points
47 scatter(Y, X, 'filled');
```

```
48 hold on;
49
50 % Plotting the regression line
51 y_{line} = min(Y):0.01:max(Y);
52 x_{ine} = a_{eqn} * y_{ine} + b_{eqn};
53 plot(y_line, x_line, 'r');
54
55 % Formatting the plot
56 xlabel('Y');
57 ylabel('X');
58 title('Regression of X on Y');
59 legend('Data points', 'Regression line');
60 grid on;
61 hold off;
62
63
64
65 % ======== OUTPUT ==========
66
67 % The regression equation is X = 0.71Y + -46.70
68
```