```
%Lab:-5
%Title:- To fit a straight line to the given data set using Least Square method.
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%Date:- 2024/12/20
%-----Three Critical statements-----
close all;
clear variables;
clc;
%-----User Input Sections-----
x=input('enter the value for x[]=');
y=input('enter the value for y[]=');
while (length (x) \sim = length(y))
   disp('x and y must have same dimension.');
   x=input('enter the value for x[]=');
    y=input('enter the value for y[]=');
end
out=[x;y];
disp(out);
%-----calculation section-----
sx=0;
sy=0;
sxy=0;
sxx=0;
disp('
                                         x^2');
disp('
                     У
                               ху
disp('
n = length(x);
for (i=1:n)
   out = [x(i), y(i), x(i)*y(i), x(i)*x(i)];
   disp(out);
   sx=sx+x(i);
   sy=sy+y(i);
   sxy=sxy+(x(i)*y(i));
    sxx=sxx+(x(i)*x(i));
end
disp('
sum = [sx, sy, sxy, sxx];
disp(sum);
disp('
                                                 ');
b=(n*sxy-sx*sy)/(n*sxx-sx*sx);
a=(sy-b*sx)/n;
%-----Output section-----
result = strcat('The required st. line top be the given data set using Least Square Method ✓
fitted is y=',num2str(a),'+',num2str(b),'*x');
disp(result);
```