
```
% <ENG 6, SQ16 Lab 005>
% <Chengeng, Xiao>
% <913186040>
% <A07>
```

Problem 1

2) The script file

```
A1 = [3 1; 1 6]; B1 = [9; 20];
A2 = [3 1; 6 2]; B2 = [9; 18];
A3 = [3 1; 6 2]; B3 = [9; 20];
% Load the data
X = Lab5(A1, B1);
disp(X);
X = Lab5(A2, B2);
disp(X);
X = Lab5(A3, B3);
disp(X);
% Call your function using Lab5(A1, B1),
% Lab5(A2, B2), Lab5(A3, B3), respectively.
% Display the calculated result.
```

3

2

cannot solve
cannot solve

Published with MATLAB® R2015b