Exercise 1(A) - In-Lab Task (MATLAB)

```
      Initial Setup
      1

      1. Mechanical System
      1

      2. Electrical System
      2

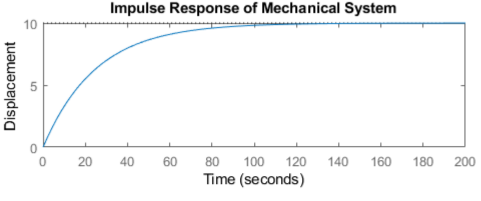
      3. Electromechanical System
      3
```

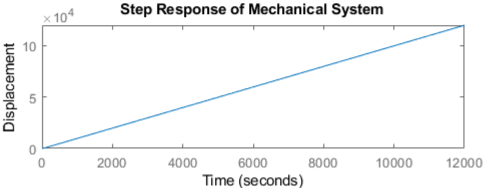
Initial Setup

```
close all;
clear;
clc;
```

1. Mechanical System

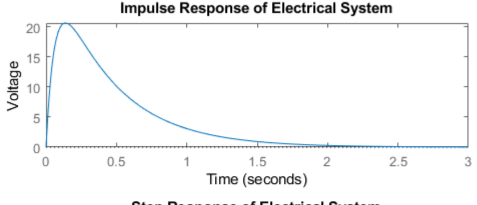
```
F = str2double(inputdlg('Enter force value: ')); %300
M = str2double(inputdlg('Enter mass value: ')); %750
B = str2double(inputdlg('Enter dashpot constant value: ')); %30
K = str2double(inputdlg('Enter spring constant value: ')); %0
s = tf('s');
G = 1/((M*s^2)+(B*s)+K);
System = F*G;
figure('Name','Response of Mechanical System','NumberTitle','off');
% Impulse response
subplot(2,1,1);
impulse(System);
title('Impulse Response of Mechanical System');
xlabel('Time');
ylabel('Displacement');
% Step response
subplot(2,1,2);
step(System);
title('Step Response of Mechanical System');
xlabel('Time');
ylabel('Displacement');
```





2. Electrical System

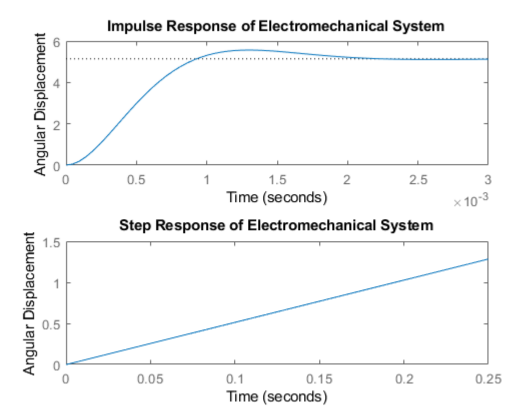
```
V = str2double(inputdlg('Enter voltage value: ')); %12
R = str2double(inputdlg('Enter resistance value: ')); %1e3
C = str2double(inputdlg('Enter capacitance value: ')); %160e-6
s = tf('s');
G = 1/(((R^2)*(C^2)*(s^2))+(3*R*C*s)+1);
System = V*G;
figure('Name','Response of Electrical System','NumberTitle','off');
% Impulse response
subplot(2,1,1);
impulse(System);
title('Impulse Response of Electrical System');
xlabel('Time');
ylabel('voltage');
% Step response
subplot(2,1,2);
step(System);
title('Step Response of Electrical System');
xlabel('Time');
ylabel('Voltage');
```



Step Response of Electrical System 10 0 0 0.5 1 1.5 2 2.5 3 3.5 4 Time (seconds)

3. Electromechanical System

```
Va = str2double(inputdlg('Enter armature voltage value: ')); %12
Ra = str2double(inputdlg('Enter armature resistance value: ')); %4.38
La = str2double(inputdlg('Enter armature inductance value: ')); %2.15e-3
J = str2double(inputdlg('Enter inertia value: ')); %2.2e-4
B = str2double(inputdlg('Enter damping constant value: ')); %0.4
Kt = str2double(inputdlg('Enter torque constant value: ')); %1.94
Kb = str2double(inputdlg('Enter back e.m.f. constant value: ')); %1.43
s = tf('s');
G = Kt/(((Ra+(La*s))*((J*s^2)+(B*s)))+(Kt*Kb*s));
System = Va*G;
figure('Name','Response of Electromechanical System','NumberTitle','off');
% Impulse response
subplot(2,1,1);
impulse(System);
title('Impulse Response of Electromechanical System');
xlabel('Time');
ylabel('Angular Displacement');
% Step response
subplot(2,1,2);
step(System);
title('Step Response of Electromechanical System');
xlabel('Time');
ylabel('Angular Displacement');
```



Published with MATLAB® R2018a