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```
%Mini Project Script
```

OPEN LOOP STEP RESPONSE EXPERIMENT

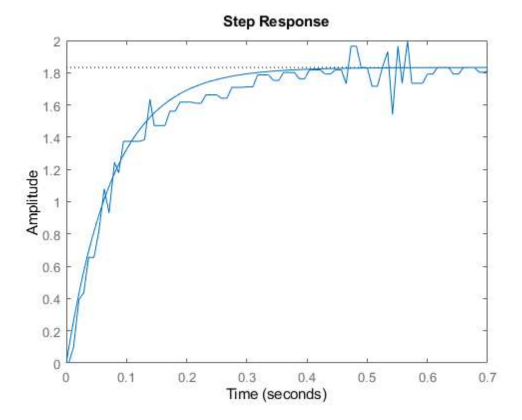
Read the values from the step response experiment and put them into an excel file.

```
sys =

23.49

----
s + 12.82
```

Continuous-time transfer function.



CLOSED LOOP STEP RESPONSE

%Once again I am storing my data into the same excel file for the closed %Ioop step response.

%I only wanted the 5th and 6th collumns because that was were I was %printing time and angular position.

Y = X(:,5:6);

%Since this is a step response experiment I will set the desired position %to be one radian.

%the closed loop transfer function follows the following model which is the %open loop transfer function multiplied by 1/s since we are now interested %in angular position rather that angular velocity

```
sys2 =tf([K*sigma], [1 sigma 0])
```

%from here I built a simulink model with a PI controller to control the %plant of our motor. With specifications of 1 second rise time less than %12% overshoot and steady state error of zero, I used the controll tuner %until I meet all of the requirements

```
open_system('miniProjectModel');
%run the simulation
out=sim('miniProjectModel');
%this is the simulated closed loop step response without the controller
figure(2)
title('Angular Position Step Response');
step(sys2)
```

```
%this is the closed loop step resopnse with the controller.
figure(3)
title('Controlled Angular Position Step Response');
plot(out.position)

%in order to compare the results between the simulated and the experimental
%step response I have included the plot of both the simulated and
%experimental data on the same plot

figure(4)
plot(out.position);
hold on
plot(Y(:,1)/1000, Y(:,2));

%the differences in the graphs can be attributed to the fact that the
%simulation assumes that any voltage can be applied between the controller
%and plant, but in reality we can only apply a make of 7.5 volts at a time
%so our step response is slightly slower. However the end position is the
```

Continuous-time transfer function.

%same and it still meets all design requirements.

