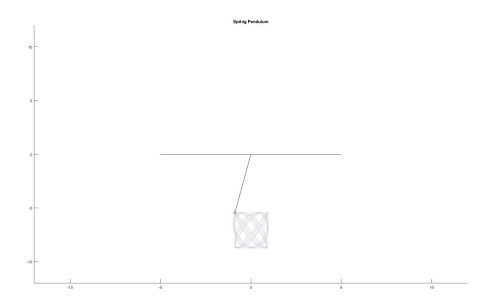
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HW1 Problem 1

```
clear all;
k=10; %stifness coefficient
1=2; % initial length
m=5; % mass
% m2=5;
x=3.5; % initial deflection of the spring
p=10; % initial deflection angle of the spring
g=9.81; % gravitational acceleration
y10=[p/360*2*pi\ 0\ x\ 0]; % Initial Conditions X=[ x1 x1' theta theta']
tspann=[linspace(0,40,201)];% Duration
 f=@(t,y)[y(2) ; ...
         (-2*m*(1+y(3))*y(4)*y(2)-m*g*(1+y(3))*sin(y(1)))/(m*(1))
+y(3))^2); ...
        y(4); ...
        (1+y(3)*m*y(2)^2+m*g*cos(y(1))-k*y(3))/m];
[t,y]=ode45(f,tspann,y10);
x2=(1+y(:,3)).*sin(y(:,1));
y2=(1+y(:,3)).*cos(y(:,1));
for k=1:1:1
    figure(1)
for i=1:1:length(t)
    hold on;
    axis([-12 12 -12 12]);
    title('Spring Pendulum');
    plot( [0 x2(i)], -[0 y2(i)], 'k -');
    plot(x2(1:i), -y2(1:i), 'b :');
    plot(x2(i),-y2(i),'r o');% massenpunkt m2
    plot([-5 5],[0 0],'k -');
    plot(x2(i),-y2(i),'r o');
    if i==length(t)
        break
    end
    drawnow;
    clf;
end
hold off
end
```



Published with MATLAB® R2019b