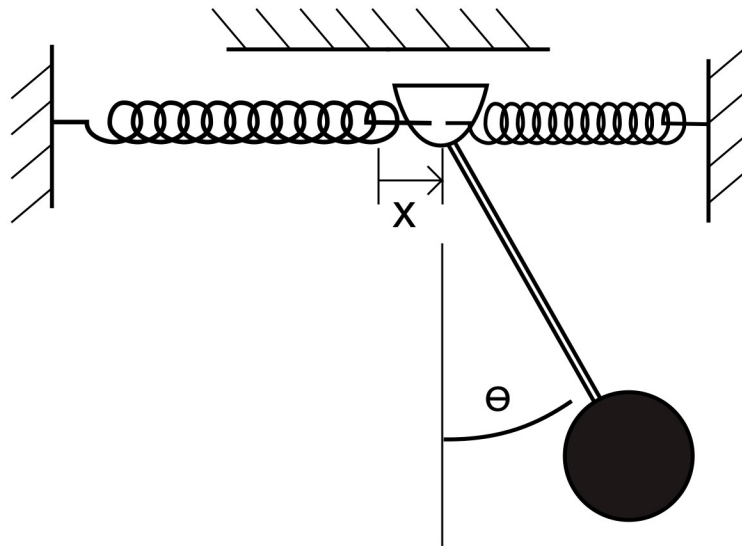


```
In [ ]: import numpy as np
        from numpy import sin, cos, pi
        import matplotlib.pyplot as plt
        plt.style.use('fivethirtyeight')
```

## Homework #4

### Problem 1



The pendulum bob of mass  $m$ , shown in the figure above, is suspended by an inextensible string from the point  $p$ . This point is free to move along a straight horizontal line under the action of the springs, each having a constant  $k$ . Assume that the mass is displaced only slightly from the equilibrium position and released. Neglecting the mass of the springs, show that the pendulum oscillates with a period of

$$P = 2\pi \sqrt{\frac{mg + 2kr}{2kg}}$$

use a first-order Taylor series approximation for  $\sin \theta \approx \theta$  and  $\cos \theta \approx 1$

Solve for  $\theta(t)$  if  $m=0.1$  kg,  $r=1$  m,  $\theta(0)=\pi/6$  rad, and  $\dot{\theta}(0)=0$  rad/s for 2 cases:

a.  $k=20$  N/m

b.  $k=\infty$  N/m

c. Plot the solutions of  $\theta(t)$  for 2 periods on one figure

```

In [ ]: l=1
m=0.1
k_a=20
k_b= 999999
g=9.81

P_a=2*pi*np.sqrt((2*k_a*l+m*g)/(2*k_a*g))
P_b=2*pi*np.sqrt((2*k_b*l+m*g)/(2*k_b*g))

w_a = np.sqrt((2*k_a*g)/(2*k_a*l+m*g))
w_b = np.sqrt((2*k_b*g)/(2*k_b*l+m*g))

t_a=np.linspace(0,P_a*2, 1000)
t_b=np.linspace(0,P_b*2, 1000)

theta_0 = pi/6

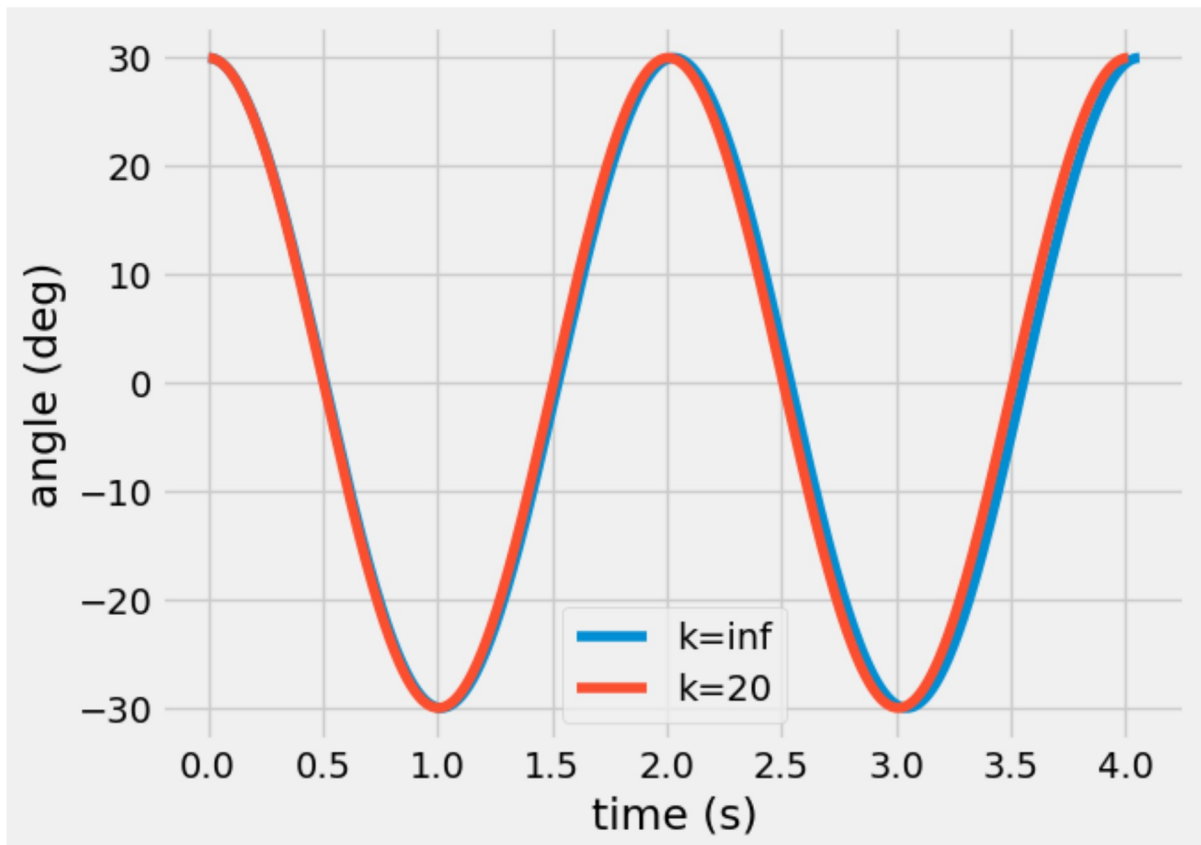
a_20 = theta_0*np.cos(w_a*t_a) # create solution for k=20 N/m
a_inf = theta_0*np.cos(w_b*t_b)# create solution for k=infty

plt.plot(t_a,a_20*180/pi,'-',label='k=inf')#conver rad to deg
plt.plot(t_b,a_inf*180/pi,'-',label='k=20')

plt.xlabel('time (s)')
plt.ylabel('angle (deg)')
plt.legend()

```

Out[ ]: <matplotlib.legend.Legend at 0x1bb77fa0f70>



```
In [ ]: from scipy.linalg import *  
        from scipy.optimize import fsolve, root
```

```
In [ ]: from scipy.integrate import solve_ivp # import the ordinary differential equation i
```

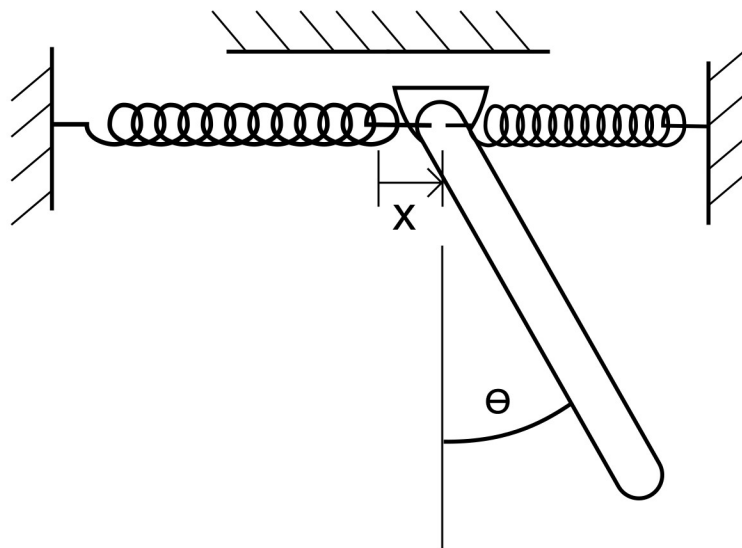
## Problem 2

```
In [ ]: from IPython.display import YouTubeVideo  
        YouTubeVideo('e0vwiYRroso')
```

Out[ ]:

Spring Compound pendulum





The pendulum arm of mass  $m$ , shown in the figure above, is held in place by two springs. This point is free to move along a straight horizontal line under the action of the springs, each having a constant  $k$ . Assume that the mass is displaced only slightly from the equilibrium position and released. Neglecting the mass of the springs, solve for the nonlinear equations of motion and use the `solve_ivp` to determine  $\theta(t)$

Solve for  $\theta(t)$  if  $m=1$  kg,  $L=1$  m,  $\theta(0)=\pi/6$  rad, and  $\dot{\theta}(0)=0$  rad/s for

$k=20$  N/m

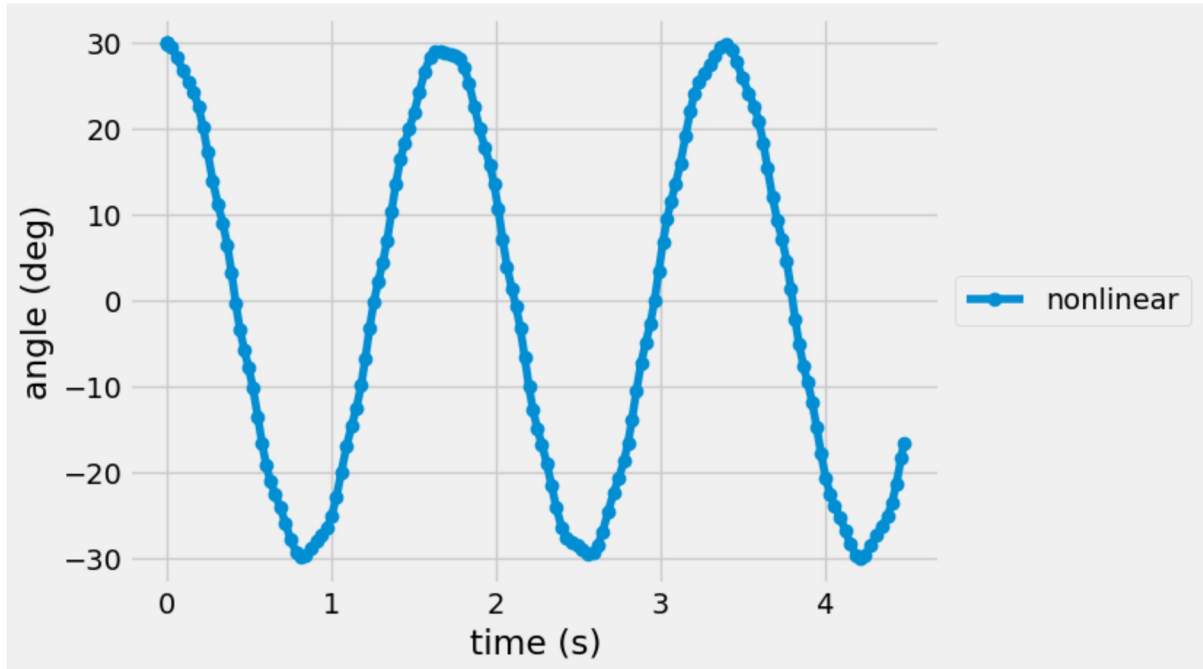
Plot the nonlinear solutions of  $\theta(t)$  for 2 periods on one figure

```
In [ ]: def my_ode(t,r,):
        """
        input is time, t (s) and r=[position p (m), angle (rad), velocity p (m/s), ang
        output is dr=[velocity p (m/s), angle velocity (rad/s), accel p (m/s/s), angle
        the ODE is defined by:

        dr = f(t,r)"""
        l=1
        m=.1
        k=20
        g=9.81
        dr=np.zeros(np.size(r))
        dr[0]=r[2]
        dr[1]=r[3]
        x, a, v, w = r
        M = np.array([[m, m*l/2*np.cos(a)], [m*l/2*np.cos(a), m*l**2/3]])
        rhs = np.array([m*l/2*w**2*np.sin(a) - 2*k*x, -m*g*l/2*np.sin(a)])
        dr[2:] = np.linalg.solve(M, rhs)
        return dr
```

```
In [ ]: l=1
m=1
k=20
g=9.81
P=2*pi*np.sqrt((2*k*l+m*g)/(2*k*g))
r=solve_ivp(my_ode,[0,2*P],[0, pi/6,0,0]); # default = 'RK45'
plt.plot(r.t,r.y[1]*180/pi,'-o',label='nonlinear') # <----- your new plot,
plt.legend(loc='center left', bbox_to_anchor=(1, 0.5))
plt.xlabel('time (s)')
plt.ylabel('angle (deg)')
```

Out[ ]: Text(0, 0.5, 'angle (deg)')



In [ ]: