Problem 2e

```
In [2]: import numpy as np
        from numpy.linalg import inv
        R = \text{np.matrix}([[-1, 3, -3, 1], [3, -6, 3, 0], [-3, 3, 0, 0], [1, 0, 0, 0]])
        print(inv(R))
        [[ 0.0000000e+00
                             3.70074342e-17
                                             7.40148683e-17
                                                              1.00000000e+00]
         [ -0.0000000e+00
                            3.70074342e-17
                                             3.3333333e-01
                                                              1.00000000e+00]
         [ -0.0000000e+00
                             3.3333333e-01
                                             6.66666667e-01
                                                              1.00000000e+00]
           1.00000000e+00 1.0000000e+00
                                             1.00000000e+00
                                                              1.00000000e+00]]
```

Problem 4 Bieber's Segway

Run the following block of code first to get all the dependencies.

```
In [3]: # %load gauss_elim.py
    from gauss_elim import gauss_elim

In [4]: from numpy import zeros, cos, sin, arange, around, hstack
    from matplotlib import pyplot as plt
    from matplotlib import animation
    from matplotlib.patches import Rectangle
    import numpy as np
    from scipy.interpolate import interpld
    import scipy as sp
```

Dynamics

Part (f), (g), (h)

```
In [6]: # You may use gauss_elim to help you find the row reduced echelon form.
        # part (f)
        print(gauss_elim(np.vstack((np.dot(A, b), b))))
        # part (q)
        print(gauss_elim(np.vstack((np.dot(np.power(A, 2), b), np.dot(A, b), b))))
        # part (h)
        print(gauss_elim(np.vstack((np.dot(np.power(A, 3), b), np.dot(np.power(A, 2)
                        0.
                                   -2.71346103 -6.71136185]
        [[ 1.
                                   -0.01364471 -1.77564944]]
         [ 0.
                        1.
                         0.
        ] ]
            1.
                                       0.
                                                   25.51610971]
           0.
                                       0.
                                                   -1.61359272]
                          1.
         [
         [-0.
                        -0.
                                       1.
                                                   11.87688754]]
        [[ 1. 0.
                   0.
                       0.1
                   0.
         [ 0. 1.
                       0.1
         [-0. -0. 1.
                       0.]
         [ 0. 0. 0.
                       1.]]
```

Part (i)

Preamble

This function will take care of animating the segway.

```
In [7]: # frames per second in simulation
        fps = 20
        # length of the segway arm/stick
        stick_length = 1.
        def animate_segway(t, states, controls, length):
             #Animates the segway
            # Set up the figure, the axis, and the plot elements we want to animate
            fig = plt.figure()
            # some config
            segway width = 0.4
            segway height = 0.2
            # x coordinate of the segway stick
            segwayStick x = length * np.add(states[:, 0],sin(states[:, 2]))
            segwayStick_y = length * cos(states[:, 2])
            # set the limits
            xmin = min(around(states[:, 0].min() - segway_width / 2.0, 1), around(set)
            xmax = max(around(states[:, 0].max() + segway_height / 2.0, 1), around(states[:, 0].max() + segway_height / 2.0, 1)
            # create the axes
            ax = plt.axes(xlim=(xmin-.2, xmax+.2), ylim=(-length-.1, length+.1), ast
            # display the current time
            time text = ax.text(0.05, 0.9, '', transform=ax.transAxes)
            # display the current control
            control_text = ax.text(0.05, 0.8, '', transform=ax.transAxes)
            # create rectangle for the segway
            rect = Rectangle([states[0, 0] - segway width / 2.0, -segway height / 2]
                 segway width, segway height, fill=True, color='gold', ec='blue')
            ax.add patch(rect)
            # blank line for the stick with o for the ends
            stick line, = ax.plot([], [], lw=2, marker='o', markersize=6, color='blu
            # vector for the control (force)
            force_vec = ax.quiver([],[],[],[],angles='xy',scale_units='xy',scale=1)
            # initialization function: plot the background of each frame
            def init():
                time text.set text('')
                control text.set text('')
                rect.set xy((0.0, 0.0))
                stick line.set data([], [])
                 return time text, rect, stick line, control text
            # animation function: update the objects
            def animate(i):
                time text.set text('time = {:2.2f}'.format(t[i]))
                 control text.set text('force = {:2.3f}'.format(controls[i]))
                 rect.set xy((states[i, 0] - segway width / 2.0, -segway height / 2))
```

```
stick_line.set_data([states[i, 0], segwayStick_x[i]], [0, segwayStic
    return time_text, rect, stick_line, control_text

# call the animator function
anim = animation.FuncAnimation(fig, animate, frames=len(t), init_func=ir
    interval=1000/fps, blit=False, repeat=False)
```

Plug in your controller here

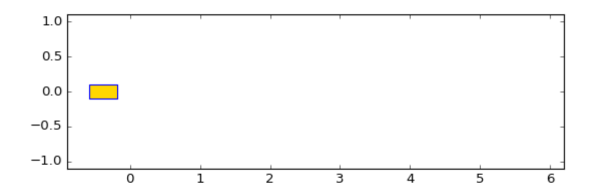
Simulation

```
In [9]: # This will add an extra couple of seconds to the simulation after the input
        # the effect of this is just to show how the system will continue after the
        controls = np.append(controls,[0, 0])
        # number of steps in the simulation
        nr_steps = controls.shape[0]
        # We now compute finer dynamics and control vectors for smoother visualizati
        Afine = sp.linalg.fractional matrix power(A,(1/fps))
        Asum = np.eye(nr states)
        for i in range(1, fps):
            Asum = Asum + np.linalg.matrix power(Afine,i)
        bfine = np.linalg.inv(Asum).dot(b)
        # We also expand the controls in the "intermediate steps" (only for visualize
        controls_final = np.outer(controls, np.ones(fps)).flatten()
        controls final = np.append(controls final, [0])
        # We compute all the states starting from x0 and using the controls
        states = np.empty([fps*(nr steps)+1, nr states])
        states[0,:] = state0;
        for stepId in range(1,fps*(nr_steps)+1):
            states[stepId, :] = np.dot(Afine, states[stepId-1, :]) + controls final[states]
        # Now create the time vector for simulation
        t = np.linspace(1/fps,nr steps,fps*(nr steps),endpoint=True)
        t = np.append([0], t)
```

Visualization

In [10]: %matplotlib nbagg
#%matplotlib qt
animate_segway(t, states, controls_final, stick_length)

Figure 1



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In []: