October 14^{th} , 2015 Assignment # 8 (Graded problems are due Friday October 21^{st} , 2015)

1 Graded problems

- 1. Determine the eigenfrequencies and describe the normal mode motion for two pendula of equal lengths b and equal masses m connected by a spring of force constant κ . The spring is unstreched in the equilibrium position.
- 2. An idealized *linear classical water molecule* consists of three particles in a line connected by equal springs and constrained to move along the line joining them. The outer two particles have mass μ , the central one has mass ν , and the spring constant is k.
 - (2.a) Find the normal modes (describe them) and the normal frequencies.
 - (2.b) Write down the general solution.
 - (2.c) Write down the solution with initial conditions $x_1(0) = -A$, $x_2(0) = A\mu/\nu$, $x_3(0) = 0$, and $\dot{x}_i(0) = 0$ for i = 1, 2, 3.