Reading Assignment #15

(due: Wednesday, October 1, 8 am)

Read: Taylor pages 258 – 267

1. First part of Taylor problem 7.21. Write down the Lagrangian for the described system. (On Friday in class we will work on writing down the Lagrange equation and its solution.)

3. Comments: What of this reading and last class did you find most difficult and/or what did you find most interesting? What would you like to be discussed on Friday in class?