HW 8, Due Week 9
7.6: $2,5,6, \boxed{7}, \mathbf{8}, 11, \mathbf{1 2}, 18,21, \mathbf{2 2}$ [impulses and Laplace]
4.1: $1,3,2,5,7,8,11,12,15,17,20,21,24,26$
4.2: 7, 12, 27; A Laplace or Cayley-Hamilton-Ziebur solution is acceptable.
4.3: 7, 9,21 ;

RK4 for systems is found here:
http://www.math.utah.edu/~gustafso/s2019/2280/lectureslides/numericalVectorMethods.pdf
For Exercise 4.3-9 and similar computer problems, see all files numerical-4.3* in the directory http://www.math.utah.edu/~gustafso/s2019/2280/maple/maple-examples/

All homework listed in one file Here.

