```
HW 8, Due Week 9  
7.6: 2, 5, 6, \boxed{7}, \boxed{8}, 11, \boxed{12}, 18, 21, \boxed{22} [impulses and Laplace]  
4.1: 1, 3, 2, 5, 7, \boxed{8}, 11, 12, 15, 17, \boxed{20}, 21, 24, 26  
4.2: 7, \boxed{12}, 27; A Laplace or Cayley-Hamilton-Ziebur solution is acceptable.  
4.3: 7, \boxed{9}, 21; See RK4 for systems
```

 $http://www.math.utah.edu/\ gustafso/s2015/2280/numerical Vector Methods.pdf$

All homework listed in one file Here.