Homework 05  
Course: Introduction to Control Systems  
Class: CT09TIEN  
Due date: 12/09/2012

Read all the slides about state space equation in the lecture note and solve the following problems in the textbook: Automatic Control Systems (9th edition, Golnaraghi and Kuo):
  10.2a, 10.2d (page 752)  
  10.4a, 10.4b (page 753)

Remember to work in group and submit your report on the due date at the beginning of the class (1 report per group). Make sure that all your group members understand the solutions. I will evaluate your teamwork by asking random students to present your solutions in front of the class.