

**Computer Architecture
Spring 2016**

**Homework No. 3
(Due on April 5)**

(When you run the SPIM simulator, you need to capture the window showing the simulation result and submit it.)

1. Text Exercise 2.1. (15)
2. Text Exercise 2.3. (15)
3. Encode the code in the lecture note p. 36, assuming that the first line of the code is at memory 300. (20)