Homework 4 (due June 15)

- 1. Perform a simulation study of a single server queue using the event-driven approach seen in class and described in [Law]. Write your code so that the interarrival and service times can have any non-negative value, discrete or continuous. As a test, use the program for AT LEAST ONE of the following two cases:
 - a) P[1 arrival]=1-P[0 arrivals]=0.5, P[1 departure]=1-P[0 departures]=b (assume that arrivals cannot leave in the same slot they arrive). (i) Plot delay vs. rho by varying b from 0.5 to 1; (ii) plot a realization of queue size vs time for 10000 slots for b=1/3, 1/2, 2/3; compare with the same results of HW3.
 - b) Poisson arrivals with rate lambda and service time one or two time units with the same probability. Plot delay vs. rho.
 - c) (optional) derive the analytical results from queueing theory and compare
- 2. Following the directions given by Filippo Campagnaro in class, analyze the data and extract useful information from the data base