OPER 441: Modeling and Simulation Exercises Sheet #2

Question1:

Customers arrive to a gas station with two pumps. Each pump can reasonably accommodate a total of two cars. If all the space for the cars is full, potential customers will balk (leave without getting gas).

- 1. What measures of performance will be useful in evaluating the effectiveness of the gas station?
- 2. Describe how you would collect the inter-arrival and service times of the customers necessary to simulate this system.

Question2:

Classify the systems as either being discrete or continuous:

- a) Electrical Capacitor (You are interested in modeling the amount of current in a capacitor at any time t).
- b) On-line gaming system. (You are interested in modeling the number of people playing Halo 4 at any time t.)
- c) An airport. (You are interested in modeling the percentage of flights that depart late on any given day).
- d) Parking lot
- e) Level of gas in Fayetteville shale deposit
- f) Printed circuit board manufacturing facility
- g) Elevator system (You are interested in modeling the number of people waiting on each floor and traveling within the elevators.)
- h) Judicial system (You are interested in modeling the number of cases waiting for trial.)
- i) The in-air flight path of an airplane as it moves from an origin to a destination.

Question3:

The general goals of a simulation study often include:

(a). ______ of system alternatives and their performance measures across various factors (decision variables) with respect to some objectives.

(b). ______ of system behavior at some future point in time.

(c) The sequence of random numbers generated from a given seed is called a random number is called ______

(d) State three major methods of generating random variables from any distribution

Question4:

True or *False* Verification of the simulation model is performed to determine whether the simulation model adequately represents the real system.