

Stochastic Processes, Quiz 2, 2023 Spring

- Duration: 120 minutes
- Closed material, No calculator

- Name: _____
- Student ID: _____
- E-mail: _____@seoultech.ac.kr

- Write legibly.
- Justification is necessary unless stated otherwise.

1	20
2	20
3	30
4	40
Total	110

#1. There are two servers (John and Paul) in the bank. The service time of John follows an exponential distribution with rate of $1/2$ per minute. The service time of Paul follows exponential distribution with mean of 5 minutes. At noon, the three customers A,B,C arrived to post office same time. Immediately, John starts serving A and Paul starts serving B. As soon as either A or B leaves the bank, C will start getting served. The service times of John and Paul are independent.

(a) What is the probability that A will leave the bank before B? [10pts]

(b) What is the probability that all of the customers will be in the bank at 12:07 PM? [10pts]

#2. A bank has only one server. The interarrival times of customers to the bank follow exponential distribution with mean 5 minutes and the service time for a customer follows normal distribution with mean 4 minutes and standard deviation of 1 minute. Answer the following questions in a number.¹

(a) What is the long-run fraction of times that the server is busy? [10pts]

(b) What is the long-run average waiting time of each customer in the queue? [10pts]

¹It is OK to reference the previous answer. For example, if you didn't solve problem (a) but know that the answer for (b) is [the answer for (a)] times 5, then you may answer question (b) by " $5 \times [\text{ans in (a)}]$ ".

#3. You are selling lemonade. The demand is uniformly distributed between 20 gallons and 35 gallons. The selling price is 5 dollars per gallon; and the value of unsold lemonade is 0.5 dollars per gallon; every time you make an order, it costs fixed 25 dollars plus 2 dollars per gallon of lemonade. You are considering to adopt a (S, s) policy in order to maximize expected daily profit.

(a) What is c_o and c_u ? [10pts]

(b) What is the S ? [10pts]

(c) Set up a quadratic equation where one of the two solutions to the equation is s . That is, you need to present $as^2 + bs + c = 0$ where a, b, c are numbers.²³ [10pts]

²If you have not found S from the previous question, you may use $S = 32$.

³To ease your calculation time, the following may be helpful: If $D \sim U(20, 35)$ and s is between 20 and 35, then $5\mathbb{E}[\min(D, s)] + 0.5\mathbb{E}[(s - D)^+] = 0.18s^2 - 7.3s + 211$.

#4. You are working for the revenue management team at an airline company. Your task is to determine how many flight tickets to sell for the 6 AM flight from GMP to CJU on the upcoming Thursday. The cabin has a capacity of 200, and the retail ticket price is \$150.

After tickets are sold, some customers may not show up for flying⁴. Suppose that if z tickets are sold, then the number of passengers who show up will be between $z - 10$ and $z - 1$, with equal probability for each number. In other words, there is a 10% chance of each scenario where 1,2,3,...,10 people will not show up⁵.

If a passenger shows up and there are no available seats, the airline company must compensate them \$500. The company will not issue a refund for the ticket price and has no further liability after the compensation is provided. Marginal cost of carrying an passenger from GMP to CJU is nominal and can be ignored to be zero.

(a) During the classes, we defined overstock cost as “economic cost due to having overstock”, and described the situation as “too much preparation for demand”. How would you quantify overstock cost in this example? (answer in a dollar amount) [10pts]

(b) During the classes, we defined understock cost as “economic cost due to having understock”, and described the situation as “too less preparation for demand”. How would you quantify understock cost in this example? (answer in a dollar amount) [10pts]

⁴Indeed, it is generally known that about 1%-2% of people who buy flight tickets do not show up as passenger for whatever reason.

⁵For example, if you sell 200 tickets, then the possible number of passengers will be between 190 to 199, with each outcome having an equal probability of 0.1.

(c) Suppose you sold 205 tickets and let X be the number of passenger who show up at airport gate for flying. Then X is distributed between 195 and 204, equally likely. What is the total expected profit, where the profit is defined as sale revenue minus overbooking compensation cost. Express the answer in terms of expectation and evaluate the expectation to present answer in a number. [10pts]

(d) Find the optimal number of ticket sale to maximize the expected profit. Show your work. [10pts]

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(Detachable)