# COMP9334 Capacity Planning for Computer Systems and Networks

Assignment Project Exam Help

Week 4Ahttps://eduassistpro.gitleubeim/g models. Processers edu\_assist\_pro

**COMP9334** 

#### Week 3A: Queues with Poisson arrivals (1)

Single-server M/M/1



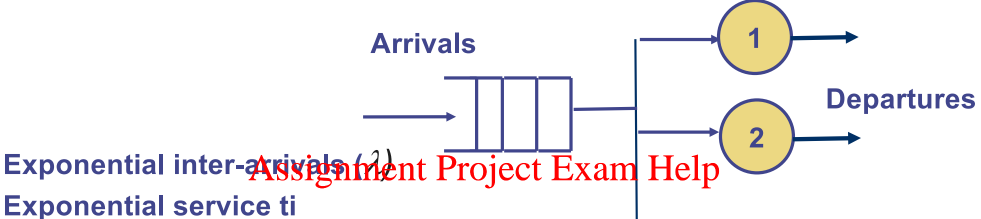
By using a Mark https://eduassistpro.github.tb/e mean response time is

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### Week 3A: Queues with Poisson arrivals (2)

Multi-server M/M/m

**Exponential service ti** 



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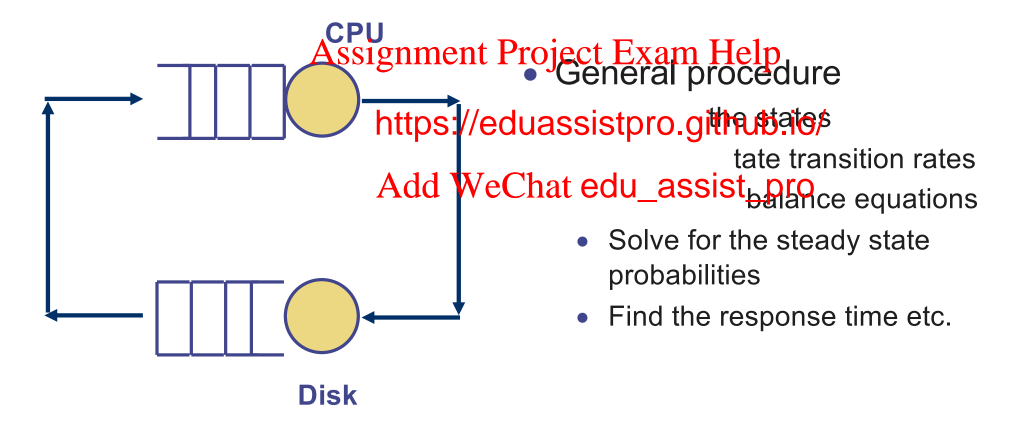
 By using Markov chain, we know the mean response time is

m servers

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#### Week 3B: Closed-queueing networks

- Analyse closed-queueing network with Markov chain
  - The transition between states is caused by an arrival or a departure according to exponential distribution



#### This lecture: Road Map

- Single-server queues
  - What if the arrival rate and/or the service rate is not exponentially distributed
- Multi-server queues
  - What if the arrival rate and or the service rate is not exponentially distributed
- Processor shari https://eduassistpro.github.io/

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#### General single-server queues



- Need to specify the
  - Inter-arrival time grepability diptribution Exam Help
  - Service time prob
- Independence assumhttps://eduassistpro.github.io/
  - All inter-arrival times are independe
  - All service times are independent edu\_assist\_pro
    - The amount of service of customer A needs is independent of the amount of time customer B needs
  - The inter-arrival time and service time are independent of each other
- Under the independence assumption, we can analyse a number of types of single server queues
  - Without the independence assumption, queueing problems are very difficult to solve!

#### Classification of single-server queues



- Recall Kendall's notation: "M/M/1" means
  - "M" in the 1st place means inter-arrival time is exponentially distributed
  - "M" in the 2nd place in the 2nd place
  - "1" in 3rd position me
- We use a "G" to denote https://eduassistpro.github.io/
  - Meaning any probability distribution at edu\_assist\_pro
- Classification of single-server queues:

		Service time Distribution:	
		Exponential	General
Inter-arrival time distribution:	Exponential	M/M/1	M/G/1
	General	G/M/1	G/G/1

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#### Example M/G/1 queue problem

- Consider an e-mailer server
- E-mails arrive at the mail server with a Poisson distribution with mean arrival rate of 1.2 messages/s
- The service time distribution of the emails are:
  - 30% of messages processed in 0.1 s. 50% in 0.3 s, 20% in 2 s
- What is
  - Average waiting https://eduassistpro.github.io/
  - Average respons
  - Average number of the street hath edu\_assist\_pro
- This is an M/G/1 queue problem
  - Arrival is Poisson
  - Service time is not exponential
- In order to solve an M/G/1 queue, we need to understand what the moment of a probability distribution is.

### Revision: moment of a probability distribution (1)

- Consider a discrete probability distribution
  - There are *n* possible outcomes:  $x_1, x_2, ..., x_n$
  - The probability that x<sub>i</sub> occurs is p<sub>i</sub>
- Example: For a fair die

  - The possible outcomes are 1,2,...,6
     The probability that each outcome occurs is 1/6

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 The first momen ean or expected Add WeChat edu\_assist\_pro value) is

$$E[X] = \sum_{i=1}^{n} x_i p_i$$

For a fair die, the first moment is

$$= 1 * 1/6 + 2 * 1/6 + ... + 6 * 1/6 = 3.5$$

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### Revision: moment of a probability distribution (2)

The second moment of a discrete probability distribution is

$$E[X^2] = \sum_{i=1}^{n} x_i^2 p_i$$

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- For a fair die, th
- $= 1^2 * 1/6 + 2^2 * 1$  https://eduassistpro.github.io/
- You can prove thatd WeChat edu\_assist\_pro
  - Second moment of  $X = (E[X])^2 + Variance of X$
- Note: The above definitions are for discrete probability distribution. We will look at continuous probability distribution a moment later

#### Solution to M/G/1 queue

- M/G/1 analysis is still tractable
- M/G/1 is no longer a Markov chain
- For a M/G/1 queue with the characteristics
  - Arrival is Poisson with rate λ
  - Service timessignment Project Exam Help
    - Mean = 1/
    - Second m https://eduassistpro.github.io/
- The mean waiting tidh WConfaeedu\_assist\_upris given by the Pollaczek-Khinchin (P-K) formula:

$$W = \frac{\lambda E[S^2]}{2(1-\rho)} \quad \text{where} \quad \rho = \frac{\lambda}{\mu}$$

## Back to our example queueing problem (1)

- Consider an e-mailer server
- E-mails arrive at the mail server with a Poisson distribution with mean arrival rate of 1.2 messages/s
- The service time distribution of the emails are:
  - 30% of messages proceeds Perojact Estator/Help3 s, 20% in 2 s

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- Exercise: In ord iting time using the P-K formula, we held we know edu\_assist\_pro
  - Mean arrival rate,
  - Mean service time, and,
  - Second moment of service time.
- Can you find them?

### Back to our example queueing problem (2)

- Consider an e-mailer server
- E-mails arrive at the mail server with a Poisson distribution with mean arrival rate of 1.2 messages/s
- The service time distribution of the emails are:
  - 30% of messages processed in 0.1-s. 50% in 0.3 s, 20% in 2 s
- Solution https://eduassistpro.github.io/
  - Mean arrival rate = ... Add WeChat edu assist pro
  - Mean service time
    - Cooped moment of the convice time
  - Second moment of the service time
- You now have everything you need to compute the mean waiting time using the P-K formula

### Back to our example queueing problem (3)

- Since
  - Mean arrival rate  $\lambda = 1.2$  messages/s
  - Mean service time (E[S] or  $1/\mu$ ) = 0.58s
  - Second moment of mean service time E[S²] = 0.848 s²
- Utilisation  $\rho = \lambda / \mu = \lambda E[S] = 1.2 \times 0.58 = 0.696$
- Substituting theshttps://eduassistpro.githulbaio/

$$W = \frac{\lambda E[S^2]}{2(1-\rho)} \\ \text{WeChat edu\_assist\_pro} \\ \text{W = 1.673s.}$$

- •How about:
  - Average response time for a message
  - Average number of messages in the mail system

### Back to our example queueing problem (4)

Since the mean waiting time W = 1.673s.

The mean response time T is

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Average # messages in the syu\_assist\_pro

Exercise: Can you use mean waiting time and Little's Law to determine the mean number of messages in the queue?

#### Understanding the P-K formula

- Since the Second moment of S = E[S]<sup>2</sup> + Variance of S
- We can write the P-K formula as
  - Meaning waiting time =

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- Smaller variance in selection of the S
- M/D/1 is a special case of M/G/1
  - "D" stands for deterministic: Constant service time E[S] and Variance of S = 0
  - For the same value of  $\rho$  and E[S], deterministic has the smallest mean response time

### Moments for continuous probability density

- Exponential function is a continuous probability density
- If a random variable X has continuous probability density function f(x), then its
  - first moment (= mean, expected value) E[X] and
  - second motherite Fixent Project Exam Help are given by

https://eduassistpro.gistentoi.ce/time S is

$$E[X] = \int x f(x) We Chat edu_assist_promise = 0.5$$

$$E[X] = \int x f(x) We Chat edu_assist_promise = 0.5$$

•  $E[S] = 1/\mu$ 

• 
$$E[S^2] = 2 / \mu^2$$

$$E[X^2] = \int x^2 f(x) dx$$

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#### M/M/1 as a special case of M/G/1

- Let us apply the result of the M/G/1 queue to exponential service time
  - Let us put E[S] = 1/  $\mu$  and E[S<sup>2</sup>] = 2 /  $\mu$ <sup>2</sup> in the P-K formula:

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We get
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 Which is the same as the M/M/1 queue waiting time formula that we derive in Week 3A

#### Remark on M/G/1

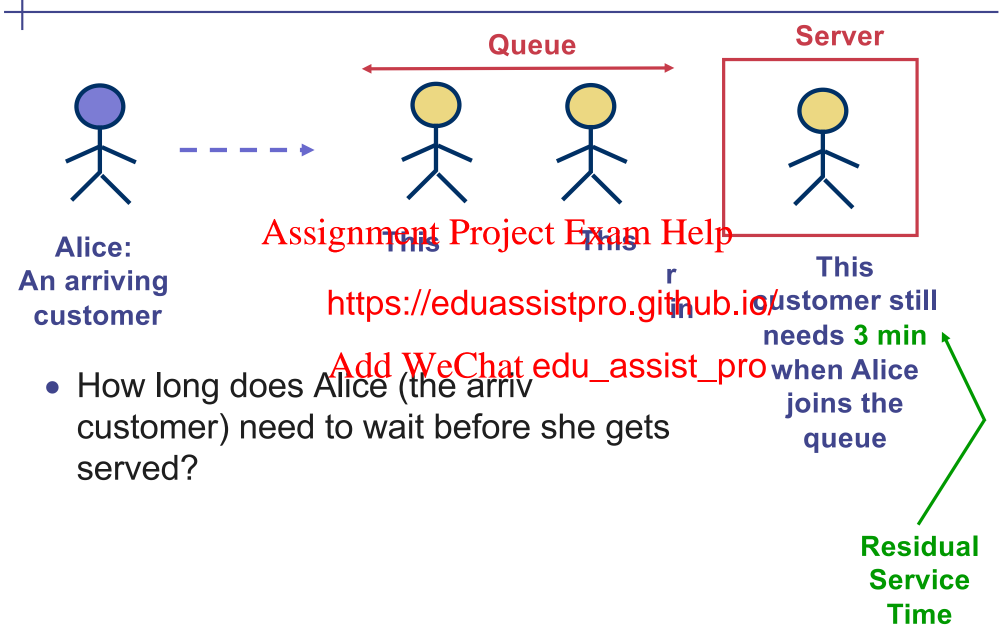
$$W = \frac{\lambda E[S^2]}{2(1-\rho)}$$

•  $\rho \rightarrow 1$ , W  $\rightarrow Assignment Project Exam Help$ 

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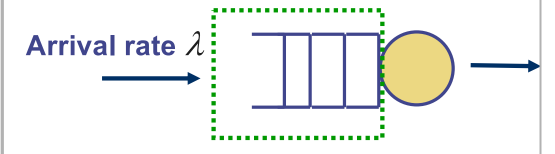
## Deriving the P-K formula (1)



# Deriving the P-K formula (2)

- Let
  - W = Mean waiting time
  - N = Mean number of customers in the queue

  - service time



• 1/  $\mu$  = Mean service time Assignment Project Exam Help • R = Mean residual

on

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- We can prove th
  - $W = N * (1/\mu) + Add WeChat edu_assist_pro$

 $W = \lambda \times W \times \frac{1}{\mu} + R \Rightarrow W = \frac{R}{1 - \mu}$ 

where  $\rho$ 

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# Deriving P-K formula (3)

 We have just showed that the mean waiting time in a M/G/1 queue is

The P-K formula says

/G/1 queue 
$$W = \frac{\lambda E[S^2]}{\text{Assignment Project Exam Help}(1-\rho)}$$

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 We can prove the P-K formula

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show that the mean residual time R is

$$R = \frac{1}{2}\lambda E[S^2]$$

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#### How residual service time changes over time?

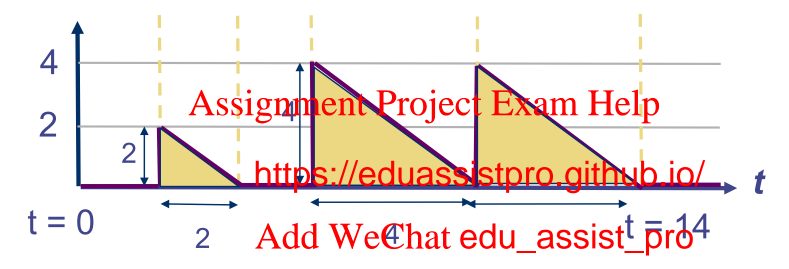
Job index	Arrival time	Processing time required
1	2	2
2	6	4
3	8	4

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# Residual service time seen by a customer arriving at time *t*



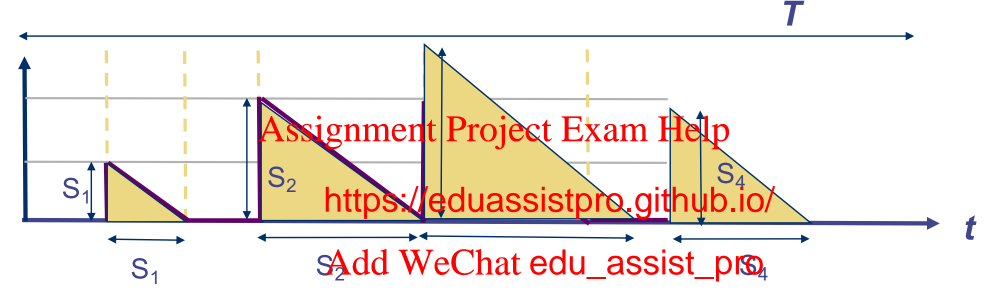
#### Mean residual time seen by an arriving customer over time [0,14]

$$= \frac{\text{Area under the curve over } [0,14]}{14}$$

$$= \frac{\frac{1}{2} \times 2^2 + \frac{1}{2} \times 4^2 + \frac{1}{2} \times 4^2}{14}$$
Service time!

#### In general

Residual service time seen by a customer arriving at time *t* 



# Assuming M jobs are completed in time T Mean residual time

$$= \frac{\sum_{i=1}^{M} \frac{1}{2} S_i^2}{T} = \frac{1}{2} \frac{\sum_{i=1}^{M} S_i^2}{M} \frac{M}{T} = \frac{1}{2} E[S^2] \lambda$$

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#### The P-K formula

Thus, the mean residual time R is

$$R = \frac{1}{2}\lambda E[S^2]$$

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By substituting t

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- We get the P-K formulæeChat edu\_assist\_pro
- This derivation also shows that the waiting time is proportional to the residual service time
- The residual service time is proportional to the 2nd moment of service time

#### G/G/1 queue

- G/G/1 queue are harder to analyse
- Generally, we cannot find an explicit formula for the the waiting time or response time for a G/G/1 queue
- Results on G/G/1 queue include
  - Approximationsignment Project Exam Help
  - Bounds on wai

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#### Approximate G/G/1 waiting time

- There are many different methods to find the approximate waiting time for a G/G/1 queue
- Most of the approximation works well when the traffic is heavy, i.e. when the utilisation  $\rho$  is high
- Let
  - Mean arrival rate  $\equiv \lambda$  Mean arrival rate  $\equiv \lambda$  Variance of inter-arrival time =  $\sigma_a^2$

  - Service time S h
    Variance of servi
    https://eduassistpro.github.io/
- The approximate waiting two tonat edu\_assistispro

$$W \approx \frac{\lambda^2(\sigma_a^2 + \sigma_s^2)}{1 + \lambda^2\sigma_s^2} \frac{\lambda(E[S]^2 + \sigma_s^2)}{2(1 - \rho)} \text{ where } \rho = \frac{\lambda}{\mu}$$

- Note:  $\rho \to 1$ , W  $\to \infty$
- Large variance means large waiting time

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#### Bounds for G/G/1 waiting time

- Let
  - Mean arrival rate = λ.
  - Variance of inter-arrival time =  $\sigma_a^2$
  - Service time S has mean 1/ μ = E[S]
- Variance of service time = \( \sigma\_s^2 \)
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   A bound for the
   que
- queue is

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 Note that the bound suggests that large variance means large waiting time

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#### Approximation for G/G/m queue

- Only approximate waiting time available for G/G/m
- The waiting time is

$$W_{G/G/m} = W_{M/M/m} \frac{C_a^2 + C_s^2}{\text{Assignment Project Exam Help}}$$

where

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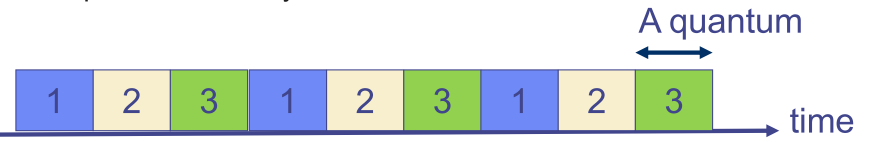
 $C_b = \text{Coeff of variation of service time}$ 

- Coefficient of variation of a random variable X
- = Standard deviation of X / mean of X

Note: Variance in arrival or service time increases queueing

# Processor sharing (PS)

- We have so far assumed that the processor performs work on a first-come-first-serve basis
- However, this is not how CPUs perform tasks
- Consider an example: a CPU has a job queue with three tasks called Assignificate Robbeint Exam Help
  - o CPU works on and the https://eduassistpro.githuquique if it is not yet finished
  - CPU works on Task 2 for a qu eturns the task to the job queue if it is not yet finished
  - CPU works on Task 3 for a quantum and returns the task to the job queue if it is not yet finished



#### Modelling processor sharing

- We assume the context switching time is negligible
- We assume the quantum is small compared with the length of the task, we can think about continuous processing instead of discrete processing
- In a duration Action enwhere the least present in the job queue, each job rvice https://eduassistpro.github.io/

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#### PS: Example 1

- Example 1:
  - At time 0, there are 2 jobs in the job queue
  - Job 1 still needs 5 seconds of service
  - Job 2 still needs 3 seconds of service

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Assuming no mine the time at which the jobs will be co https://eduassistpro.github.io/

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#### PS: Example 2

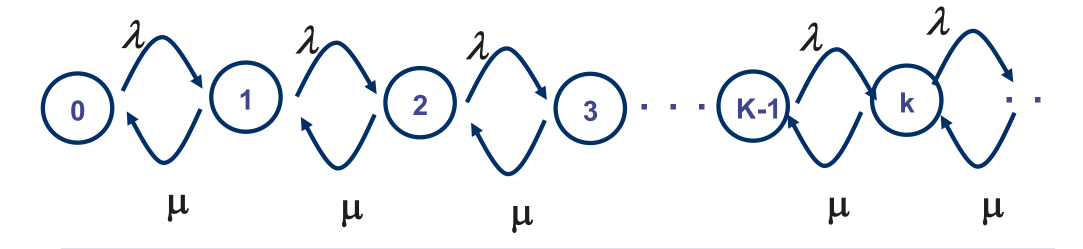
#### Example 2:

- At time 0, there are 2 jobs in the job queue
  - Job 1 still needs 5 seconds of service
  - Job 2 still needs 3 seconds of service
- Job 3 arrives at time = 1 second and requires 4 seconds of service
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   Job 4 arrives at time = 2 second and requires 1 second of service
- No more jobs https://eduassistpro.github.io/
- Add WeChat edu\_assist\_pro Questions:
  - Without computing the finished times for Jobs 1 and 3, are you able to tell which of these two jobs will finish first?
  - Determine the time at which the jobs will be completed

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#### M/M/1/PS queues

- Jobs arrive according to Poisson distribution
- Exponential service time
- One processor using processor sharing
- State n = there are n jobs in the job queue
- State diagram: shttps://eduassistpro.gialnubthe/re is a reason for that Add WeChat edu\_assist\_pro



#### Summary

- We have studied a few types of non-Markovian queues
  - M/G/1, G/G/1, G/G/m
- Key method to derive the M/G/1 waiting time is via the residual service time
- Processor slateringn(Rest)t Project Exam Help

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#### References

- Recommended reading
  - Bertsekas and Gallager, "Data Networks"
    - Section 3.5 for M/G/1 queue
    - The result on G/G/1 bound is taken from Section 3.5.4
  - Processing sharing
     Assignment Project Exam Help
     Harchol-Balter Section 22.2.2

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