# COMP9334 Capacity Planning for Computer Systems and Networks

Assignment Project Exam Help

Week 3Ahthevipions potentiems

Add WeChat powcoder

#### Note

 Some of these questions can be done by a calculator but some of them require laborious calculations that are best done by a computer software, e.g. Matlab, Octave, Python etc.

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

T1,2021 COMP9334

- You have a computer system with a single CPU.
  - Both inter-arrival and service times are exponentially distributed.
  - The request only requires services at the CPU.
  - Each request only visits the CPU once.
  - A finished reguest will leave the system Help
  - Mean arrival rate is 9 request/s
  - Mean service tirhet pequiped was a dequestrat the CPU is 0.1s.
- What is the utilisation of the CPU?
   Add We Chat powcoder
- What is the mean response time?
- The utilisation is pretty high and you want to change the system. You can think of 3 alternatives.

#### Question 1 - Alternative 1

- Replace the existing CPU by one that is 2 times faster
- You may assume that the service time is inversely proportional to CPU speed.

Assignment Project Exam Help

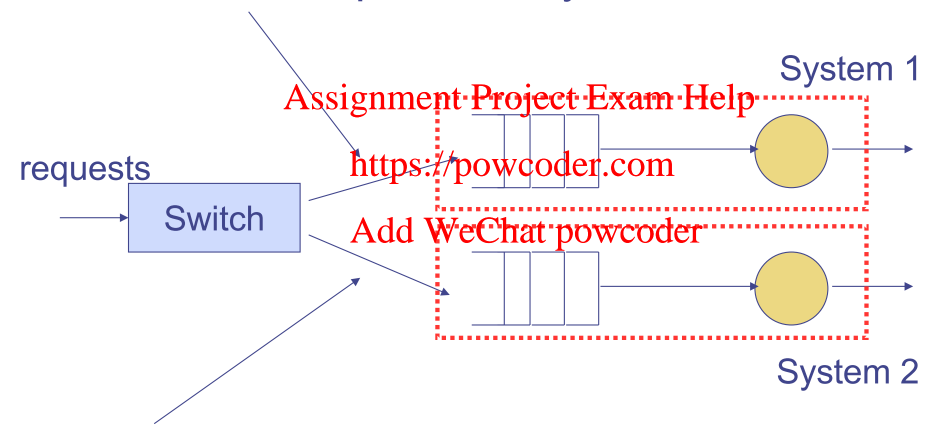
https://powcoder.com

Add WeChat powcoder

#### Question 1 - Alternative 2

- Buy a system which is identical to the current one
- Put the two systems in parallel
- Add a switch in front of the system
- When a request arrives, the switch will randomly assign the request to one of the systems. On average, half of the request goes to eadlps/stemcoder.com
- (Pictorial representation on the next slide)
- Assume the switch requires negligible time

# Half of the requests to system 1



Half of the requests to System 2

#### Question 1 - Alternative 3

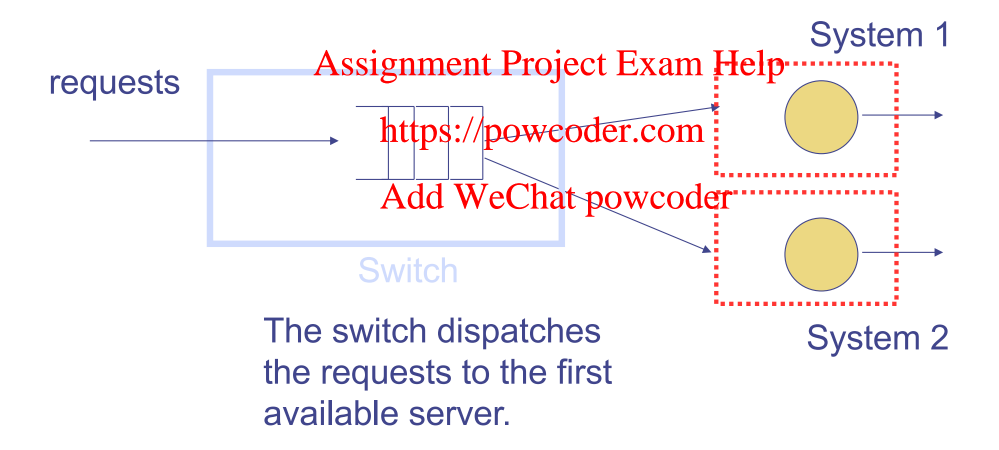
- Similar to Alternative 2, we buy a system which is identical to the current one and we also buy a switch
- However, we only maintain a queue at the switch
- If both systems are busy, the request waits at the switch; otherwise, the significant patients between the significant of the available systems

   https://powcoder.com

   Assuming that it takes negligible time for the switch to find
- out whether a system Welchert powcoder
- (Pictorial representation on the next page)

T1,2021 COMP9334

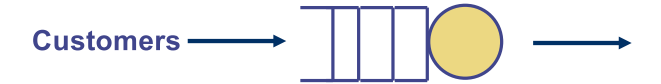
## Question 1 - Alternative 3 (cont'd)



- Part (a): Calculate the resulting mean response time for each for the three alternatives
- Part (b): Repeat part (a) for a number of different mean arrival rates. Plot a graph of arrival rates against the mean response timesignment Project Exam Help
- Part (c): What observations can you make from these calculations?

### Add WeChat powcoder

 Part (d): What is the best way to upgrade the system in terms of performance? However, the best way to upgrade in terms of performance may not be the best way to upgrade in terms of cost, why?



- Consider a single server queue as shown above
- Part (a): Consider the situation

  Assignment Project Exam Help

  The inter-arrival time is a constant and is given by 1 second.

  - The service time required by each customer is always 0.5 second.
  - What is the mean waiting time per customer?
- Part (b): Consider the Aidlat Wre Chat powcoder
  - The inter-arrival time is exponentially distributed with mean 1 second
  - The service time required by each customer is exponentially distributed with mean 0.5s
  - What is the mean waiting time per customer?
- Compare the answers of Parts (a) and (b). What conclusions can you draw?

**COMP9334** T1,2021 10

An Internet Service Provider has 4 dial-up ports.
 Connection requests obey Poisson distribution with a mean arrival rate of 3 requests per hour. The session duration of each connection request is exponentially distributed with a mean of 1.5 hours. What is the probability that a connection request will be rejected?

https://powcoder.com

Add WeChat powcoder