COMP9334 Revision Questions for Week 1B

These questions are taken from Chapter 3 of Mensace et al. "Performance by Design". The questions are Q 5, 6, 7 and 10 from Chapter 3. They have been reproduced below for your convenience.

In addition, there are two questions on Poisson process.

- 5. A transaction processing system is monitored for one hour. During this period, 5,400 transactions are processed. What is the utilization of a disk if its average service time is equal to 30 msec per visit and the disk is visited three times on average by every transaction?
- 6. The average delay experienced by a packet when traversing a computer network is 100 msec. The average number of packets that cross the network per second is 128 packets/sec. What is the average number of concurrent packets in transit in the network at any time?
- 7. A file server is monitored for 60 minutes, during which time 7,200 requests are completed. The disk utilization is measured to be 30%. The average service time at this disk is 30 msec per file operation request. What is the average number of accesses to this disk per file request?