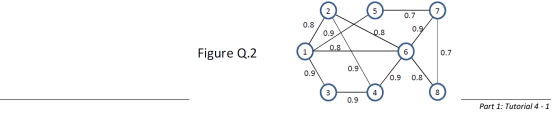
CEG5103 / EE5023 – Wireless Networks Part 1: Tutorial 4 – Questions

- 1. Nodes A, B and C operate in a CSMA/CA wireless network in which nodes B and C intend to send data packets to node A. The durations of the propagation delay is α , DIFS is 3α , SIFS is 2α , ACK is 5α , and the data packet is 10α . Assume that the medium is busy at node A initially. During this period, a packet (to be sent to node A) arrives at node B which selects a backoff counter of 5, while a packet (to be sent to node A) arrives at node C which selects a backoff counter of 3. Draw a timing diagram to illustrate the data transmissions among the three nodes. How long does it take to complete the transmissions and acknowledgements of the two data packets from nodes B and C to node A.
- 2. Figure Q.2 shows a network topology where the link metric is the probability of successful packet delivery. Node 1 has packets to send to Node 7. Determine the best route to take and explain your answer.



- 3. What are the inherent characteristics of wireless networks that require changes in existing TCP?
- 4. (a) What are the disadvantages of using wireline TCP over wireless networks?
 - (b) Describe how indirect TCP deals with error-prone wireless channels.