## Quiz on TCP Congestion Control (Week 5)

- **Q1** . If a TCP implementation decided to halve its congestion window when it received triple duplicate ACK, it was a Tahoe implementation. True or False?
- **Q2** . If a TCP implementation decided to reduce its congestion window to 1 MSS when it received triple duplicate ACK, it was definitely a Tahoe implementation. True or False?
- Q3 . If a TCP implementation decided to reduce its congestion window to 1 MSS when it experienced a time out, it could be either a Tahoe or Reno (we cannot tell). True or False?
- Q4 . A TCP Reno would halve its congestion window upon receiving a triple duplicate ACK. True or False?
- Q5 . TCP sets a very large value for ssthresh each time it switches to slow start. True or False?

Resource created 3 months ago (Sunday 22 May 2022, 12:49:51 PM), last modified 2 months ago (Sunday 26 June 2022, 11:58:16 PM).

_	ments (/COMP3331/22T2/forums/search?for	rum_choice=resource/75988)	
<b>♀</b> (/C(	COMP3331/22T2/forums/resource/7598	8)	
ρA	Add a comment		
There	e are no comments yet.		