

Lab 7

Q1

True

Q2

False

Q3

True

Q4

False

Q5

~~Time out~~ Triple Duplicate Ack

Q6

No

Q7

Time out

Q8

No

Q9

Less

Q10

This is utilizing "slow-start", ~~decrease~~ which
finds the maximum acceptable ~~decrease~~ ~~input~~ the
path supports. If it is not done this way, Additive
increase would take too long

Q11

no question?

Q12

c) 400 ms

Q13

c) 1200 ms

Q14

b) 600 ms

Q15

Changing cross traffic by other senders across
the same router