Solution Quiz#2(5A)

MCQ's

- 1. b
- 2. b
- 3. c

T/F

- 1. F
- 2. T

Q2. Solution:-

- (a) Non-persistent = 4 HTTP requests (One for each of the four objects)
- **(b)** $2RTT + T = 2RTT + [L / min (R_{DSL}, R_{LAN}, R_{ACCESS LINK})] i.e. (2* 150ms) + (10K x 8 / 100K) = 300ms + 800ms = 1100ms = 1.1 s$
- $\begin{aligned} &\textbf{(c)} \ (4 * 2 \ RTT) + T = 8 \ RTT + (L_{BASE} \ / \ min \ (R_{DSL}, R_{LAN}, R_{ACCESS \ LINK})] + [L_{1ST \ object} \ / \ min(R_{DSL}, R_{LAN}, R_{ACCESS \ LINK})] + [L_{1ST \ object} \ / \ min(R_{DSL}, R_{LAN}, R_{ACCESS \ LINK})] + [L_{1ST \ object} \ / \ min(R_{DSL}, R_{LAN}, R_{ACCESS \ LINK})] \ i.e. \ [4 * 2 \ x \ 150ms)] + [(10K + 20K + 30K + 15K) \ x \ 8 \ / \ 100k] = 7200ms = 7.2 \ s \end{aligned}$