## CS320: Internetworking Fall 2021

## Review Quiz #2

| •           | Name only:   |         |
|-------------|--|---------|
| •           | Release date: Sept 15, 2021  |         |
| •           | Total 5 pts  |         |
| I. I<br>del | Explain the following four delays: processing delay, queuing delay, transmission delay, and propaga  | ation   |
| ac.         | -y·  | [l pt]  |
| 1.5<br>it v | Suppose host A and B communicate over a circuit-switched network. The link's total trans. capacing the communicate over a circuit-switched network. The link's total trans. capacing the complex of the communication of the communication of the complex of the communication of the comm | host B, |
| īro         | m host A to host B? Show All your work.  | [l pt]  |
|             |  |         |
| 3. \        | What will cause packet loss at router?   | [l pt]  |
| 4. \        | What is the bottleneck link?   | [l pt]  |
|             |  |         |
| 5. \        | What are the differences between FDM and TDM?  | [l pt]  |