

# Feedback Comment Bank

Write the **code** on the paper, or paste the full comment into your LMS. Every comment ends with the fix.

---

## Networks & protocols (N)

Code	Comment
<b>N1</b>	You described the message as traveling in one piece — it's split into packets that travel independently and reassemble. Revise.
<b>N2</b>	IP and DNS are mixed up: DNS translates the name to an IP address, then packets are routed to that IP. Separate the two.
<b>N3</b>	A protocol is a set of rules, not a device or a wire. Name the rule set (TCP/IP, HTTP) you mean.

## Reliability (R)

Code	Comment
<b>R1</b>	Connect redundancy to fault tolerance: multiple paths are WHY the network survives a failure. Right now they're stated separately.
<b>R2</b>	Redundancy here means extra network paths, not backup copies of files. Adjust your example.

## Performance (P)

Code	Comment
<b>P1</b>	Bandwidth (capacity) and latency (delay) aren't the same — your example shows one but calls it the other.

## Positive (G)

Code	Comment
<b>G1</b>	Great real-world example — using your own network made the concept concrete and clearly your own work.
<b>G2</b>	Accurate end-to-end trace of a request. That sequencing is exactly what the AP exam asks for.