## COMPUTER SCIENCE TRIPOS Part IB - 2023 - Paper 5

## 3 Computer Networking (awm22)

- (a) (i) Ethernet switches use a spanning tree. Explain briefly what the aims of the spanning tree protocol are, and how it works to achieve these aims.

  [6 marks]
  - (ii) Do the switches learn the entire network topology? Explain your answer.

    [2 marks]
  - (iii) Routers using link-state protocols communicate over the shortest path.

    Does each pair of switches communicate over the shortest path?

    [2 marks]
  - (iv) Routers may use a link-state protocol or a distance vector protocol. Compare the message-size complexity, computational complexity, and the robustness of these two approaches. [6 marks]
- (b) The computer of another student on your college stairwell doesn't connect to the Internet.

They go on to say "...it's weird — my computer can talk with the printer in my room and my computer can see your computer, but I can't upload this essay due tonight, I can't connect to Google, and I can't even send an email..."

You suspect their computer is using automatically-allocated *link-local* addresses for both IPv4 and IPv6.

Speculate what has gone wrong to cause the computers to be using link-local addresses. You may want to consider: What address did the machine use? Why is the computer using link-local addresses? Why are some services are working but other services are not?

[4 marks]