16 Protocols must be able to manage two computers on a network trying to send data at the same time.

How do the Token Ring protocol and the Ethernet protocol manage this?

- (A) Token Ring detects collisions, Ethernet detects collisions.
- (B) Token Ring avoids collisions, Ethernet detects collisions.
 - (C) Token Ring detects collisions, Ethernet avoids collisions.
 - (D) Token Ring avoids collisions, Ethernet avoids collisions.

Question 16 : % answers correct by band range

