

CS447-002: Lecture Note (Lecture #23, April 10, 2024)

1. Pick up:

- Attendance cards
- Exercise handout (Exercise on April 10)

2. Announcements:

- Quiz #9 is scheduled today (10 to 15 minutes at the end)
 - A timekeeper wanted

3. Routing algorithms (if time permits)

- Distance-Vector Algorithm (Dijkstra Shortest-Path Algorithm)
- Link-State Algorithm (Bellman-Ford Shortest-Path Algorithm)

4. Quiz #10 (15 minutes)

- A timekeeper wanted