## **Speech process - DYNAMIC PROGRAMMING (25/05/2021)**

- The presentations made on the MS Teams app
- 7:44: Start (<u>HOST</u>: Lê Đặng Đăng Huy)
- 7:45: Apply the Greedy approach, the shortest path from S to T is?

Answer: Trần Hồ Thiên Phước – Hoàng Quang Vũ

Chat box: Trí Dũng – Khả Tiến – Khánh An – Khả Tiến

- 7:53: What is Dynamic Programming?

Answer: Lê Văn Trí – Quân

Chat box: Võ Nhật Thanh

- 7:57: Dynamic Programming, what is similar arthogithm?

Answer: Nguyễn Trung Tuấn

Chat box: Nguyễn Khả Tiến

- 8:03: How - Overlapping Subproblems?

Answer: Nguyễn Trung Tuấn

- 8:07: How - Optimal Structure?

Answer: None?

- 8:11: find the shortest path  $d_{min}(S,T)$ ?

Answer: None?

## - 8:13: Dijktra algorithm?

Answer: Nguyễn Trung Tuấn

- 8:18: – Different from Memorization and memorization?

Answer: None?

- 8:23: – Time complexity - Top-down?

Answer: Nguyễn Khả Tiến – Võ Khánh An

- 8:29: – Time complexity - Bottom-up?

Answer: Bùi Trí Dũng

- 8:31: - Opinions on algorithmic solving methods and techniques?

Answer: Trương Quốc Trường

- 8:36: - Compare with other algorithms.

Chat box: Lê Trịnh Thanh Thúy – Võ Nhật Thanh

- 8:50: Kahoot (HOST: Trương Quốc Bình)
- → Dương Đình Thắng -> top1 -> reward 30k momo
- 9:06: Assign homework.
- 9:10: Finish the presentation.

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