### Outline

- Discuss task A
- Discuss task B

# Assignment 2 - Task A

### Questions to ask:

- Which represention is your team choosing? Why?
- How does selected representated model coordinates?
- How does it model adjacency and what does adjacency mean for path finding?
- How to implement Dijkstra's on the selected representation, and what is the expected output from it?
- How do I validate the output path?

## Assignment 2 - Task B

### Questions to ask:

- What is this task about?
- How does it affect my representation and Dijkstra's implementation?
- How to model?

# Assignment 2 – FAQ

- Consider constructing your own maps, origins/destinations and different scenarios for testing.
- You can use builtin java libraries, but please refrain from coping code from Internet.
- No groups of 3 or more.