## National University of Singapore School of Computing

Semester 1, AY2023-24

CS4246/CS5446

AI Planning and Decision Making

## **Tutorial Week 4: Hierarchical Planning**

## Guidelines

You may discuss the content of the questions with your classmates. But everyone should work on and be ready to present ALL the solutions.

## Package delivery

You have a number of trucks with which to deliver a set of packages. Each package starts at some location on a grid map, and has a destination somewhere else. Each truck is directly controlled by moving forward and turning. The package can be loaded to the truck and unloaded from the truck.

- 1) Forward action:
  - If you model the *Forward* action as a primitive action, what would be the precondition and effect? Assume that addition is defined and available as an operator. State any assumptions you make in the modeling.
- 2) What other primitive actions are needed define the planning problem? (no need to write the PDDL definition)
- 3) Construct a hierarchy of high-level actions for this problem.
- 4) What knowledge about the solution does your hierarchy encode?
- 5) What are some shortcomings (in terms of real-life implementation) of the hierarchy defined above?