

1 Technical Problems:

- 1. Will our modeling of the robot team be applied 100% to the hardware deployment in the second phase?
- 2. Considering that there is a NAO6 robot modeling method applied to webots software on Github, I would like to ask whether our initial modeling work, including robot physical modeling and behavior modeling, is recommended to be done with MATLAB or other software?
- 3. The PPT for our first class said "the team have to develop test schedules in order to request access to the hardware from the supervisor". What "test schedules" means?
- 4. Where are all the simulation steps in "Design Schedule & Review implemented"?
- 5. Do we need to model the entire system from zero, which means we need to design the math part, and does this process need to be reflected in the final report?

2 Team Management

- 1. Who will take meeting minutes of our team?
- 2. How the "Technical progress and Team work" will be assessed in the meeting, will it be marked?
- 3. How to keep Time Allocation Records (TARs)?
- 4. group capabilities, project plan, time schedule and cost estimate at first meeting with your supervisor !!!