**Final Presentation**

**Introduction**

Team members presentation, their roles, background (each member presents themselves)

Tools used (Hongtao)

**Objective**

Problem description, maybe edge cases, and how the game dimensions are given (Arianit, Hongtao)

**Project management**

Budget, how much used, spent where, tools used for project management (Arianit)

**Hardware design**

Challenges faced, evolution of the design and why you made the change, launcher description (Xirui, Cheng)

**Software design**

Challenges faced, different algorithms used, link the flowchart to model diagram, some algorithms explanation e.g. how localization works or obstacle avoidance (Xinran, Tony)

**Testing**

The kinds of tests used, why used, some probability, integration testing (Cheng)

**Demo of the robot**

Show videos, link what robot is doing on design we used (hardware or software, mostly software) (Everyone)

**Conclusion**

What can be improved in hardware, software, and how can we test these new changes. (Leader of each part)