Homework 3: JGOMAS

Perform the following tasks incrementally.

1) Implement an ALLIED agent that shows his position and distance to the flag and his distance to the base.

2) Implement a "crazy" AXIS agent that moves randomly.

3) Implement an AXIS agent that locates his "crazy" partner and follows him.

4) Implement an ALLIED agent that locates the "crazy" agent and kills him. The "crazy" agent can defend himself.

5) Include a new task at your choice.

Homework 3: JGOMAS

Homework 3 teams of 3 members.

Homework 3 will be delivered in a zip file. Include a short readme.txt describing your changes for each task.

Deadline: November 11, 2021 Presentation and evaluation: November 11 and 12, 2021