Advanced Techniques in Artificial Intelligence Curso 2020-2021

German Rigau german.rigau@ehu.eus

Grado en Ingeniería en Informática

<u>Advanced Techniques in Artificial Intelligence</u>

- Final work evaluation (JGOMAS) (1)
 - 6 teams: JGOMAS, Team1, Team2, Team3, Team4, Team5
 - 36 matches
 - Homework (3 matches each team):
 - 1 JGOMAS vs. JGOMAS (DONE)
 - 5 TeamX vs JGOMAS (default matches as ALLIED)
 - 5 JGOMAS vs TeamX (default matches as AXIS)
 - 5 TeamX vs TeamX (internal match)
 - Classwork (4 matches each subteam)
 - 20 matches = 5x4 simultaneous matches
 - Presentations
 - Creation of a match
 - For instance, Team1 vs JGOMAS:
 - Team1vsJGOMAS.bat
 - => Team1vsJGOMAS.txt (Statistics file)
 - Team1 is ALLIED, JGOMAS is AXIS

<u>Advanced Techniques in Artificial Intelligence</u>

- Final work evaluation (JGOMAS) (2)
 - First phase (every team at home):
 - creation and execution of:
 - default matches (TeamXvsJGOMAS and JGOMASvsTeamX)
 - internal match (TeamXvsTeamX)
 - Second phase (every two teams):
 - creation and execution of:
 - Two team match (TeamXvsTeamY)
 - Possibly better if:
 - every AXIS subteam from TeamX moves and performs the match on TeamX+1 base (ALLIED)
 - Team(X+1)vsTeamX (module 5), ...
 - Final results on screen

<u>Advanced Techniques in Artificial Intelligence</u>

- Final work evaluation (JGOMAS) (3)
 - Team presentations (on Thursday)
 - Submission in a .zip file
 - Presentation
 - Documentation
 - Sources, *.asl, *.bat, *.txt (Statistics file of the matches) ...
 - Better on a github ...
 - ..

Advanced Techniques in Artificial Intelligence Curso 2020-2021

German Rigau german.rigau@ehu.eus

Grado en Ingeniería en Informática