Artificial Intelligence and Decision Systems

Instructions manual for the mini-project electronic submission Sep 20, 2021

Introduction

This manual describes the procedures for the registration and mini-project submission for the Artificial Intelligence and Decision Systems (IASD) course. This submission system is supported by the well-known Moodle platform.

The URL of this platform is https://moodle.deec.tecnico.ulisboa.pt/

Registration

Registration of students in the Moodle was already performed, with origin in the group registration at fenix (when created). To log in, go to the platform URL above and click on **IST Login**. You will be redirected temporarily to the fenix platform for authentication. On the first login at the Moodle, you will be asked for basic personal data. There is no need to add information, but feel free to do so.

We ask the students to log in and double-check whether they have been enrolled in the curse and associated with the right group. Some students may not be enrolled automatically.

Code Submission

Upload your code, with the designated filename, at the **Submission** tab. Before uploading, you will find a simple template to guide your implementation. Make sure you click **Save** and you get a "Saved" message back. Then, under the **Edit** tab, you can run your code on a single example by clicking the button with a small rocket (Run), and you can run the public tests by clicking the button with a checkbox (Evaluate). The part of the grade corresponding to the public tests is then shown on the right side after the **Proposed grade** (NOTE: it only shows the part of the grade corresponding to the public tests). Beneath, you'll see the output of the tests including any execution error. You can edit your submission in this tab, but do not forget to hit the **Save** button to make the change effective. NOTE: the version that will count for final evaluation corresponds to the last saved one. Groups are advised to go to the **Submission** view to double check both the effective submitted version and the evaluation in the public tests.