

Project Guide 01

Fundamentals of Artificial Intelligence

MSc in Applied Artificial Intelligence, 2023-24

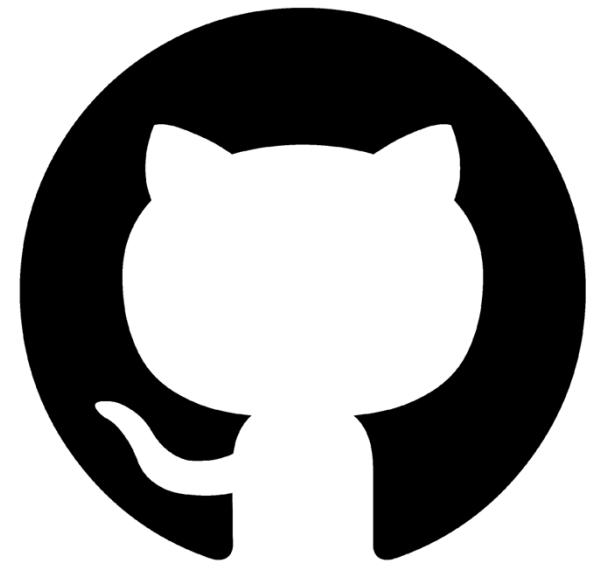
Introduction

- The goal of the project is to develop an intelligent agent, documenting the design and implementation steps
- The project must be available in a Github repository
 - The code and documentation must be merged into a Jupyter Notebook
 - The repository must contain all the files required to run the solution
- A ZIP file of the repository must be submitted on Moodle before the deadline
- Each work group must consist of two students



GitHub Platform

- Each student must create an account on the GitHub platform
 - One of the members of the group must create a private repository
 - Use the nomenclature "FAI23_G##", where G## corresponds to the group
 - Add the other member of the group as collaborators
- The lecturer/teacher should also be added to the repository



Theme: Class schedules

Class scheduling

- The scheduling of lessons has to take into account the availability of teachers, the size of the classroom, and many other constraints, such as:
 - All lessons last 2 hours and take place on weekdays
 - All classes have 4 to 10 lessons per week
 - A class should not have more than 3 lessons per day
 - A class should not have more than 4 days per week
 - Only 1 or 2 lessons per morning / afternoon
- If possible, consider some preferences
 - Each class should have most of the classes in the same room
 - Teachers can have some schedule preferences

ecnologia do IPCA - 2023
Sistemas Informáticos 3.º Ano

	segunda-feira	terça-feira	quarta-feira	quinta-feira
			Projeto Aplicado T1ESI3	
		Sistemas Embebidos e de Tempo Real T1ESI3	Sala N	
		Lab Redes		
			Inteligência Artificial T1ESI3	Programação de Dispositivos Móveis T1ESI3
	Projeto Aplicado T1ESI3	Programação de Dispositivos Móveis T1ESI3	Sala N	Lab Internet of things
	Lab Internet of things	Lab Internet of things		
				Integração de Sistemas de Informação T1ESI3
		Inteligência Artificial T1ESI3		Lab Internet of things
				Sistemas Embebidos e de Tempo Real T1ESI3

Problem formulation

- You must formulate and implement an agent that finds the best solution for class schedules, minimizing the number of days each class must travel to campus and the number of classrooms used.
- Solutions that have schedules with fewer holes should be valued. Other constraints should be added to make this problem more realistic.

	segunda-feira	terça-feira	quarta-feira	quinta-feira
		Sistemas Embebidos e de Tempo Real T1ESI3	Projeto Aplicado T1ESI3 Sala N	
		Lab Redes		
08h30 às 10h00	Projeto Aplicado T1ESI3	Programação de Dispositivos Móveis T1ESI3	Inteligência Artificial T1ESI3 Sala N	Programação de Dispositivos Móveis T1ESI3
10h30 às 12h30	Lab Internet of things	Lab Internet of things		Lab Internet of things
13h00 às 13h30				
13h30 às 14h00				
14h00 às 14h30				
14h30 às 15h00		Inteligência Artificial T1ESI3		Integração de Sistemas de Informação T1ESI3
15h00 às 15h30				Lab Internet of things
				Sistemas Embebidos e de Tempo Real

Jupyter Notebook

Notebook structure

- Introduction
 - Establish here the context and the purpose of project
 - Identify the teammates: student name and number
- Goal formulation
 - Definition of the goal, possible limitations, and actions to be taken
- Plan and design an appropriate agent
 - Explain the attributes of the agent (PEAS)
 - Explain the characteristics of the task environment
 - Formulate the problem as a search problem
 - Present the variables, their domain and the constraints definition
 - Highlighting the heuristics applied

Notebook structure (2)

- Agent running
 - Provide a solution for one or, if possible, several initial states
 - Perform a critical analysis of the results and identify some future improvements to the agent.
- Conclusion
 - Insert here a conclusion about the outcomes accomplished, the development process and the tools used.
 - The structure of the notebook should be adapted according to each project characteristics.

Thank you!