Project 1 – Part a

IB00398: Introduction to Deep Reinforcement Learning
Instructor: Manyou Ma Due Date: October 9

Name:
Student Number:
Email:
(Home) University:
Year of Entrance:
Specialization / Major:
Project Title:
Please complete this questionnaire to ensure your project topic is well-defined, feasible unique, and aligned with your goals. You may submit a TYPED PDF or directly modify the LaTeX source code.
Topic Quality
1. Problem Statement
What is your project about? (150 Words)

scribe:	problem be modeled with states, actions, and	rewards? Briefly de
States:		
Actions	:	
Reward	s:	
Motivation Why is the	on is problem interesting and meaningful? (100 Word	ls)
Personal	Interest	

2. MDP Suitability

	How does this project connect to my career or academic goals?
	Job readiness / skills employers value:
	Academic paper or portfolio potential:
6.	Degree Program Relevance
	Can I use knowledge from my other classes (e.g., mechatronics, cybersecurity, communications, control) in this project? Which course and how?
7.	Feasibility
	Do I have enough data and domain knowledge to build a simple simulator? What data or approximations will I use?
8.	Uniqueness
	Is your topic original, or does it go beyond copying an existing GitHub repo/tutorial What makes it unique?

5. Career and Academic Alignment

MDP Components

Your project must include at least 10 states and 3 distinct actions. Actions should represent different categories of decisions, not just variations of the same one.

- Not acceptable: {move left, move right, move up, move down}
- Better example: {move, pick up object, drop object, wait, signal another agent}

States and actions may be discrete (finite categories) or continuous (real values).

- Discrete example (traffic light): States = {low, medium, high traffic}, Actions = {switch to green, switch to red}.
- Continuous example (drone): States = (x, y, z, v_x, v_y, v_z) , Actions = thrust vector (f_x, f_y, f_z) , yaw angle θ .

9. States (at least 10) List possible states for your problem. Mark if they are discrete or continuous.
10. Actions (at least 3 distinct)
List possible actions for your agent. Mark if they are discrete or continuous.

(What is the reward signal? How is success measured?
,	Transitions
,	Are the transitions between states clear and plausible? Briefly explain ho
	system evolves.
•	
eı	rature Survey
-	References
	List at least 3–6 related papers or articles you have found.
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Note: This questionnaire is for your own benefit. Be honest and specific. If you are unsure about any part, or if you need help finding a suitable topic, please check with me before the due date of this assignment. – Version 0, Sept. 26, 2025