Project 1 – Academic Integrity and Intellectual Property Questionnaire IB00398: Introduction to Reinforcement Learning

Instructor: Manyou Ma Due Date: October 15

Name:			
Student Number:			
Email:			
Project Title:			
1. Prior Work Declaration			
Have you used or adapted any part of this project from your previous research, internship, published, or unpublished work?			
 □ No, this project is entirely new and created for this course. □ Yes, please briefly describe the prior work and indicate your contribution: 			

2. Collaboration and Permission Disclosure

\mathbf{Stude}	ent Signature:	Date:
• 🗆 I	confirm that all submissions for th	is course will be my own individual work.
my indivi acknowled	idual work. Any external code, dat	rse, including reports, code, and analysis, is assets, or collaborative input will be properly unauthorized collaboration, or reuse of prior a violation of academic integrity.
3. Indi	vidual Work Declaration	
	limited confidentiality in a classro	ollaborators understand the potential risk of som setting and that the course and instruc- aining the secrecy of any ongoing research.
•	• If Yes , please attach a short writt your collaborator(s).	en confirmation (email or signed note) from
	\square Yes \square No (You must discuss	with the instructor before submission)
•	• Has each collaborator been inforwork for this course?	emed and agreed to your using the related
	nis project is related to ongoing workesearch collaborators):	rk with others (e.g., your faculty supervisor

Note: This questionnaire is for academic integrity and IP protection. Students are responsible for ensuring that their submitted work does not violate any prior agreements, confidentiality, or intellectual property rights. If unsure, consult the instructor before submission.