

Please ensure this tracking sheet is completed as a group, as it will be used to monitor your individual participation within the team.						
Team Members	Role/ Responsibility	Email				
James Jok Dut Akuei	Initial DQN script design, hyperparameter experiments, README documentation	j.akuei@alustudent.com				
Nshimiye Emmy	Core training infrastructure, callbacks, model saving, video recording, main developer	e.nshimiye@alustudent.com				
Harerimana Egide	Project integration, merging, refactoring, hyperparameter experiments	h.egide@alustudent.com				
Task Allocation and Tracker						
	Task Allocated	Assigned Member	Deadline	Completion Status (Not Started/In Progress/Completed/Did not participate)	Reviewed by Team? (Yes/No)	Comments
	Initial DQN training script design	James Jok Dut Akuei	15/03/2026	Completed	Yes	Initial script with policy comparison
	Training infrastructure & callbacks	Nshimiye Emmy	15/03/2026	Completed	Yes	TrainingLogger, EvalCallback, CheckpointCallback
	Run 10 hyperparameter experiments	James Jok Dut Akuei	15/03/2026	Completed	Yes	Results in README
	Run 10 hyperparameter experiments	Nshimiye Emmy	15/03/2026	Completed	Yes	Results in README
	Run 10 hyperparameter experiments	Harerimana Egide	15/03/2026	Completed	Yes	Results in README
	Play/evaluation script & video recording	Nshimiye Emmy	19/03/2026	Completed	Yes	play.py + game_play videos
	README documentation & results tables	James Jok Dut Akuei	20/03/2026	Completed	Yes	All 3 members' results documented
	Code integration & refactoring	Harerimana Egide	20/03/2026	Completed	Yes	Final merge and cleanup
	Save best model across experiments	Nshimiye Emmy	21/03/2026	Completed	Yes	best_model/best_model.zip
Meeting Attendance Log						
Meeting Date	Agenda	Facilitator	Attendees	Key Discussion Points	Next Steps	
13/03/2026	Project setup & task allocation	N/A	James, Emmy, Egide	Chose Space Invaders as environment, decided on DQN algorithm, split tasks: James on initial script & docs, Emmy on training infrastructure, Egide on integration. Agreed on 10 experiments each changing one hyperparameter.	Each member sets up local environment, James starts initial training script	
15/03/2026	Training script review & experiment design	N/A	James, Emmy, Egide	Reviewed train.py structure, agreed on baseline hyperparameters (lr=1e-4, gamma=0.99, batch=32), defined the 10 experiments to run, discussed using 30k timesteps to keep training time manageable. Added callbacks for logging and evaluation.	Each member runs their own 10 experiments and records results	
21/03/2026	Results comparison & presentation prep	N/A	James, Emmy, Egide	Compared results across all 3 members, noticed small buffer (exp8) gave best mean reward for everyone, CNN vs MLP confirmed CNN is essential. Merged all results into README. Recorded gameplay demo video.	Egide does final code refactoring, prepare for presentation	