

Week 6 > Project 3: Reinforcement Learning > p3_rl_submission Bookmarks **Project 3 Submission** Week 1 Week 2 (25 points possible) Complete Questions 1 through 8 as specified in the project instructions. Then upload analysis.py , qlearningAgents.py , and Week 3 valueIterationAgents.py . Week 4 Prior to submitting, be sure you run the autograder on your own machine. Running the autograder locally will help you to debug and expediate your development process. The autograder can be invoked on your own Week 5 machine using the command: Week 6 python autograder.py Lecture 10: To run the autograder on a single question, such as question 3, invoke it by Reinforcement Learning (edited) python autograder.py -q q3 Lecture 10: Reinforcement Note that running the autograder locally will **not** register your grades with Learning (live) us. Remember to submit your code below when you want to register your Lecture 11: grades for this assignment. Reinforcement Learning II (edited) The spinning wheel means your assignment is enqueued and waiting to be graded. This might take a while but don't worry: so long as you submit Lecture 11: **before the due date, it's not late**. To estimate how long you have to wait, Reinforcement you can check the autograder queue to see how long the last 20 submitted Learning II (live) assignments were waiting in the queue. Homework 5: Reinforcement You should select and upload all files simultaneously. On Windows and Learning Linux, you can select multiple files by holding down Ctrl and clicking. On OS Homework X, you hold down Cmd instead. Project 3: Reinforcement

Learning

Project 3

Midterm 1 Preparation Choose Files No file chosen

If you worked with a partner, enter their username or email address. If you worked alone, enter None.

■ Bookmark

▶ Week 8	
▶ Week 9	
▶ Week 10	
▶ Week 11	
▶ Week 12	
▶ Week 13	
▶ Week 14	

© All Rights Reserved



© edX Inc. All rights reserved except where noted. EdX, Open edX and the edX and Open EdX logos are registered trademarks or trademarks of edX Inc.

















