Your grade: 100%

⊘ Correct

⊘ Correct

Andrew sends his heartfelt congratulations to you!



1/1 point

1/1 point

1/1 point

Your latest: 100% • Your highest: 100% • To pass you need at least 80%. We keep your highest score. 1. The Lunar Lander is a continuous state Markov Decision Process (MDP) because: igcap The state-action value Q(s,a) function outputs continuous valued numbers The reward contains numbers that are continuous valued The state contains numbers such as position and velocity that are continuous valued. igcup The state has multiple numbers rather than only a single number (such as position in the x-direction) **⊘** Correct That's right! 2. In the learning algorithm described in the videos, we repeatedly create an artificial training set to which we apply supervised learning where the input x=(s,a) and the target, constructed using Bellman's equations, is y = _____? igcirc y=R(s)igcirc y=R(s') where s' is the state you get to after taking action a in state sigcirc $y = \max_{a'} Q(s',a')$ where s' is the state you get to after taking action a in state s $igotimes y = R(s) + \gamma \max_{a'} Q(s',a')$ where s' is the state you get to after taking action a in state s**⊘** Correct 3. You have reached the final practice quiz of this class! What does that mean? (Please check all the answers, because all of them are correct!) ▼ The DeepLearning.AI and Stanford Online teams would like to give you a round of applause! **⊘** Correct What an accomplishment -- you made it! **⊘** Correct You deserve to celebrate!