Complete the exercises and record your observations in the observations.txt file.

## 1. Tabular Q-Learning

Implement the Q-Learning update step in *q\_learning\_tabular.py* and try different state discretizations (BINS) and learning rates (LEARNING\_RATE). How does the number of states and learning rate affect the training of the RL algorithm?

## 2. Q-Learning with Value Function Approximation

Implement the value function training step in q-learning\_vfa.py using the Q module and the optimizer. How does the training differ from the tabular case? How sensitive is the algorithm to the weight initialization?