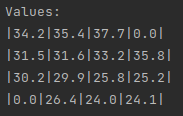
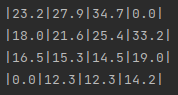
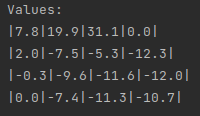
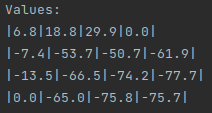
#### Monte-Carlo Policy Evaluation

Greedy poliucy (van vorige opdracht)

Gamma = 0.9 Gamma = 1



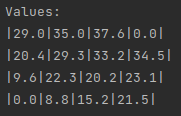
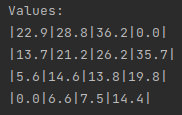
Random policy

Gamma = 0.9 Gamma = 1

#### Temporal Difference Learning

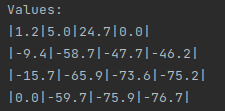
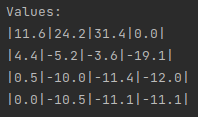
Greedy poliucy (van vorige opdracht)

Gamma = 0.9 Gamma = 1



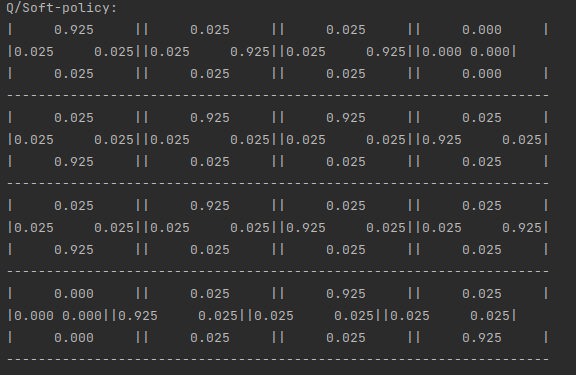
Random policy

Gamma = 0.9 Gamma = 1

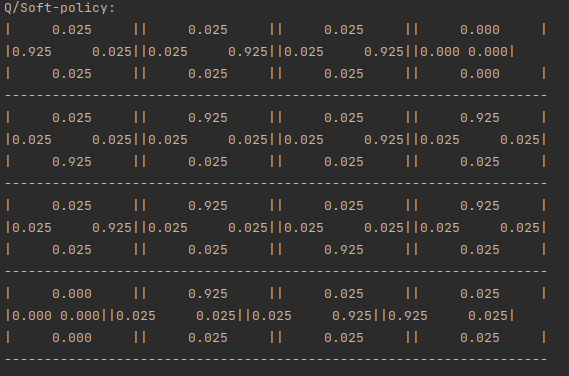


#### On-policy first-visit Monte-Carlo Control

Gamma = 0.9

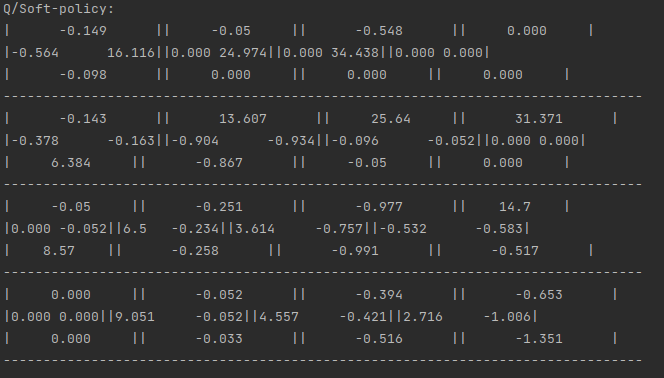


Gamma = 1

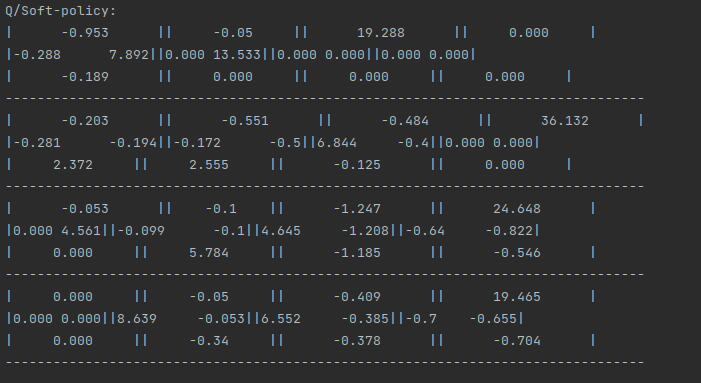


#### SARSA

Gamma = 0.9

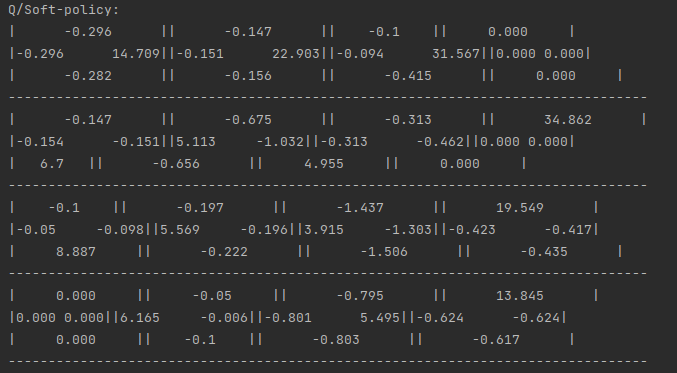


Gamma = 1



#### Q-Learning

Gamma = 0.9



Gamma = 1

