

Programming Assignment #5

Reinforcement Learning

April 24th, 2023

Gautam Sapre (gss170001)

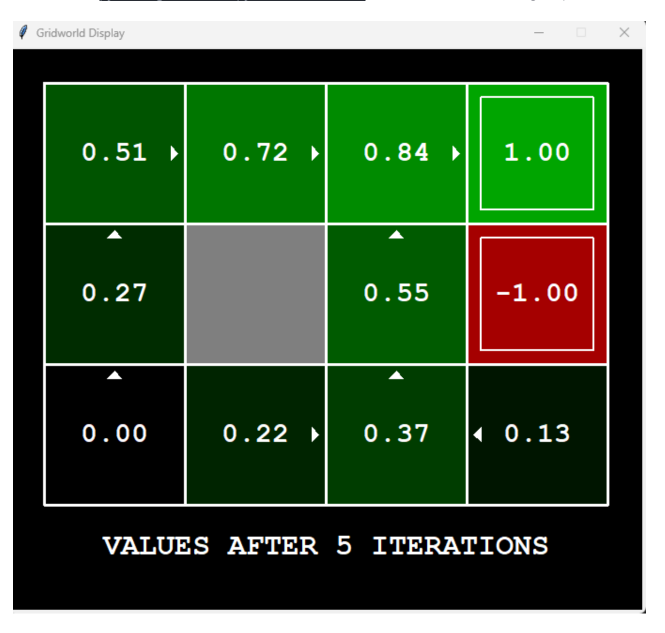
Sanjeev Penupala (sxp170022)

a) Value Iteration Results

As instructed we ran python gridworld.py -a value -i 100 -k 10 and received the following output:



When we ran python gridworld.py -a value -i 5 we received the following output:



b) Q-Learning Results

After running the python gridworld.py -a q -k 5 command, we got the following results:

