

```
hmlpatron@FS: ~/coding/school/166/Reinforcement-Learning/reinforcement
*** Legend: # wall, _ empty, S start, numbers terminal states with that reward.
*** PASS: test_cases/q3/5-question-3.5.test

### Question q3: 3/5 ###

Finished at 22:00:43

Provisional grades
=====
Question q3: 3/5
=====
Total: 3/5

Your grades are NOT yet registered. To register your grades, make sure
to follow your instructor's guidelines to receive credit on your project.

hmlpatron@FS:~/coding/school/166/Reinforcement-Learning/reinforcement$ python autograder.py -q q1
Starting on 9-30 at 23:00:40

Question q1
=====
*** PASS: test_cases/q1/1-tinygrid.test
*** PASS: test_cases/q1/2-tinygrid-noisy.test
*** PASS: test_cases/q1/3-bridge.test
*** PASS: test_cases/q1/4-discountgrid.test

### Question q1: 6/6 ###

Finished at 23:00:40

Provisional grades
=====
Question q1: 6/6
=====
Total: 6/6

Your grades are NOT yet registered. To register your grades, make sure
to follow your instructor's guidelines to receive credit on your project.

hmlpatron@FS:~/coding/school/166/Reinforcement-Learning/reinforcement$
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hmlpatron@FS:~/coding/school/166/Reinforcement-Learning/reinforcement
*** PASS: test_cases/q1/1-tinygrid.test
*** PASS: test_cases/q1/2-tinygrid-noisy.test
*** PASS: test_cases/q1/3-bridge.test
*** PASS: test_cases/q1/4-discountgrid.test

### Question q1: 6/6 ###

Finished at 23:00:40

Provisional grades
=====
Question q1: 6/6
=====
Total: 6/6

Your grades are NOT yet registered. To register your grades, make sure
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hmlpatron@FS:~/coding/school/166/Reinforcement-Learning/reinforcement$ python autograder.py -q q2
Starting on 9-30 at 23:00:54

Question q2
=====
*** PASS: test_cases/q2/1-bridge-grid.test

### Question q2: 1/1 ###

Finished at 23:00:54

Provisional grades
=====
Question q2: 1/1
=====
Total: 1/1

Your grades are NOT yet registered. To register your grades, make sure
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hmlpatron@FS:~/coding/school/166/Reinforcement-Learning/reinforcement$
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hmlpatron@FS: ~/coding/school/166/Reinforcement-Learning/reinforcement
*** Policy not correct.
*** Student policy at (0, 1): east
*** Correct policy at (0, 1): north
*** Student policy:
***   E   E   E   S
***   N   .   E   S
***   N   .   X   .   X
***   E   E   E   E   N
***   X   X   X   X   X
***   Legend: N,S,E,W at states which move north etc, X at states which exit,
***           . at states where the policy is not defined (e.g. walls)
*** Correct policy specification:
***   -   -   -   -
***   -   -   -   -
***   N   -   -   -
***   Legend: N,S,E,W for states in which the student policy must move north etc,
***           _ for states where it doesn't matter what the student policy does.
*** Gridworld:
***   -   #   -   -
***   -   #   1   #   10
***   S
***   -10 -10 -10 -10 -10
***   Legend: # wall, _ empty, S start, numbers terminal states with that reward.
*** PASS: test_cases/q3/5-question-3.5.test

### Question q3: 3/5 ###

Finished at 23:01:05

Provisional grades
=====
Question q3: 3/5
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Total: 3/5

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hmlpatron@FS:~/coding/school/166/Reinforcement-Learning/reinforcement$
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This is all that I have been able to get the autograder to give me any points for.