## Answer 2

```
[[ 3.30903373 8.78932925 4.42765654 5.32240493 1.49221608]
[1.52162547 2.99235524 2.25017731 1.90760904 0.54744003]
[ 0.05085989  0.73820797  0.67315062  0.35822355  -0.40310382]
[-0.97355491 -0.43545805 -0.35484491 -0.58556775 -1.18303775]
[-1.85766316 -1.34519388 -1.2292299 -1.42288081 -1.97514172]]
Answer 4
[[21.97744338 24.41938153 21.97744338 19.41938153 17.47744338]
[19.77969904 21.97744338 19.77969904 17.8017056 16.02153504]
[17.8017056 19.77969904 17.8017056 16.02153504 14.41938153]
[16.02153504 17.8017056 16.02153504 14.41938153 12.97744338]
[14.41938153 16.02153504 14.41938153 12.97744338 11.67969904]]
[0, 0, 24.41938153311321, 19.7796990418217]
Optimal Policy for State: (0, 0) --- [2]
[16.021535036792454, 16.021535036792454, 16.021535036792454, 16.021535036792454]
Optimal Policy for State: (0, 1) --- [0, 1, 2, 3]
[24.41938153311321, 0, 19.41938153311321, 19.7796990418217]
Optimal Policy for State: (0, 2) --- [0]
[16.021535036792454, 16.021535036792454, 16.021535036792454, 16.021535036792454]
Optimal Policy for State: (0, 3) --- [0, 1, 2, 3]
[19.41938153311321, 0, 0, 16.021535036792454]
Optimal Policy for State: (0, 4) --- [0]
[0, 21.97744337980189, 21.97744337980189, 17.80172913763953]
Optimal Policy for State: (1, 0) --- [1, 2]
[19.7796990418217, 24.41938153311321, 19.7796990418217, 19.7796990418217]
Optimal Policy for State: (1, 1) --- [1]
[21.97744337980189, 21.97744337980189, 17.80172913763953, 17.80172913763953]
Optimal Policy for State: (1, 2) --- [0, 1]
[19.7796990418217, 19.41938153311321, 16.021535036792454, 16.021535036792454]
Optimal Policy for State: (1, 3) --- [0]
[17.80172913763953, 17.47744337980189, 0, 14.419381533113208]
Optimal Policy for State: (1, 4) --- [0]
[0, 19.7796990418217, 19.7796990418217, 16.021535036792454]
Optimal Policy for State: (2, 0) --- [1, 2]
[17.80172913763953, 21.97744337980189, 17.80172913763953, 17.80172913763953]
Optimal Policy for State: (2, 1) --- [1]
```

[19.7796990418217, 19.7796990418217, 16.021535036792454, 16.021535036792454]

```
Optimal Policy for State: (2, 2) --- [0, 1]
[17.80172913763953, 17.80172913763953, 14.419381533113208, 14.419381533113208]
Optimal Policy for State: (2, 3) --- [0, 1]
[16.021535036792454, 16.021535036792454, 0, 12.977443379801887]
Optimal Policy for State: (2, 4) --- [0, 1]
[0, 17.80172913763953, 17.80172913763953, 14.419381533113208]
Optimal Policy for State: (3, 0) --- [1, 2]
[16.021535036792454, 19.7796990418217, 16.021535036792454, 16.021535036792454]
Optimal Policy for State: (3, 1) --- [1]
[17.80172913763953, 17.80172913763953, 14.419381533113208, 14.419381533113208]
Optimal Policy for State: (3, 2) --- [0, 1]
[16.021535036792454, 16.021535036792454, 12.977443379801887, 12.977443379801887]
Optimal Policy for State: (3, 3) --- [0, 1]
[14.419381533113208, 14.419381533113208, 0, 11.6796990418217]
Optimal Policy for State: (3, 4) --- [0, 1]
[0, 16.021535036792454, 16.021535036792454, 0]
Optimal Policy for State: (4, 0) --- [1, 2]
[14.419381533113208, 17.80172913763953, 14.419381533113208, 0]
Optimal Policy for State: (4, 1) --- [1]
[16.021535036792454, 16.021535036792454, 12.977443379801887, 0]
Optimal Policy for State: (4, 2) --- [0, 1]
[14.419381533113208, 14.419381533113208, 11.6796990418217, 0]
Optimal Policy for State: (4, 3) --- [0, 1]
[12.977443379801887, 12.977443379801887, 0, 0]
Optimal Policy for State: (4, 4) --- [0, 1]
```

## Answer 6

Value iteration and Policy iteration

```
Iteration - 1
[[ 0. -1. -1. -1.]
[-1. -1. -1. -1.]
[-1. -1. -1. -1.]
[-1. -1. -1. 0.]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0, 1, 2, 3]
Optimal Policy for State: (1, 0) --- [1]
```

```
Optimal Policy for State: (1, 1) --- [0, 1, 2, 3]
Optimal Policy for State: (1, 2) --- [0, 1, 2, 3]
Optimal Policy for State: (1, 3) --- [0, 1, 2, 3]
Optimal Policy for State: (2, 0) --- [0, 1, 2, 3]
Optimal Policy for State: (2, 1) --- [0, 1, 2, 3]
Optimal Policy for State: (2, 2) --- [0, 1, 2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [0, 1, 2, 3]
Optimal Policy for State: (3, 1) --- [0, 1, 2, 3]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 5
[[ 0. -1.75 -2. -2. ]
[-1.75 -2. -2. -2. ]
[-2. -2. -2. -1.75]
[-2. -2. -1.75 0. ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 1, 2, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 1, 2, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [0, 1, 2, 3]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [0, 1, 2, 3]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 9
[[ 0.
       -2.4375 -2.9375 -3. ]
[-2.4375 -2.875 -3.
                         -2.9375]
[-2.9375 -3.
                -2.875 -2.4375]
[-3.
       -2.9375 -2.4375 0. ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
```

```
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 13
[[ 0.
        -3.0625 -3.84375 -3.96875]
[-3.0625 -3.71875 -3.90625 -3.84375]
[-3.84375 -3.90625 -3.71875 -3.0625 ]
[-3.96875 -3.84375 -3.0625 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 17
[[ 0.
         -3.65625 -4.6953125 -4.90625 ]
[-3.65625 -4.484375 -4.78125 -4.6953125]
[-4.6953125 -4.78125 -4.484375 -3.65625 ]
[-4.90625 -4.6953125 -3.65625 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
```

```
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 21
[[ 0.
          -4.20898438 -5.50976562 -5.80078125]
[-4.20898438 -5.21875 -5.58984375 -5.50976562]
[-5.50976562 -5.58984375 -5.21875 -4.20898438]
[-5.80078125 -5.50976562 -4.20898438 0.
                                                    ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 25
[[ 0.
          -4.734375 -6.27734375 -6.65527344]
[-4.734375 -5.89941406 -6.36425781 -6.27734375]
[-6.27734375 -6.36425781 -5.89941406 -4.734375 ]
[-6.65527344 -6.27734375 -4.734375 0.
                                                  ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
```

```
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 29
[[ 0.
          -5.2277832 -7.0078125 -7.46630859]
[-5.2277832 -6.54931641 -7.08837891 -7.0078125 ]
[-7.0078125 -7.08837891 -6.54931641 -5.2277832 ]
[-7.46630859 -7.0078125 -5.2277832 0.
                                                  ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 33
[[ 0.
          -5.69622803 -7.6975708 -8.23706055]
[-5.69622803 -7.15808105 -7.77856445 -7.6975708 ]
[-7.6975708 -7.77856445 -7.15808105 -5.69622803]
[-8.23706055 -7.6975708 -5.69622803 0.
                                                   11
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
```

```
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 37
[[ 0.
          -6.13796997 -8.35235596 -8.96731567]
[-6.13796997 -7.73739624 -8.42782593 -8.35235596]
[-8.35235596 -8.42782593 -7.73739624 -6.13796997]
[-8.96731567 -8.35235596 -6.13796997 0.
                                                    ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 41
[[ 0.
          -6.55693054 -8.97136688 -9.65983582]
[-6.55693054 -8.28289795 -9.0448761 -8.97136688]
[-8.97136688 -9.0448761 -8.28289795 -6.55693054]
[-9.65983582 -8.97136688 -6.55693054 0.
                                                    ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
```

```
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 45
[[ 0.
           -6.95279884 -9.55825233 -10.31560135]
[-6.95279884 -8.80090332 -9.62713242 -9.55825233]
[-9.55825233 -9.62713242 -8.80090332 -6.95279884]
[-10.31560135 -9.55825233 -6.95279884 0.
                                                      ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 49
[[ 0.
           -7.32798862 -10.11344624 -10.93692684]
[-7.32798862 -9.28996563 -10.17957783 -10.11344624]
[-10.11344624 -10.17957783 -9.28996563 -7.32798862]
[-10.93692684 -10.11344624 -7.32798862 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
```

```
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 53
[[ 0.
           -7.68285012 -10.63948488 -11.52518654]
[-7.68285012 -9.75378323 -10.70170593 -10.63948488]
[-10.63948488 -10.70170593 -9.75378323 -7.68285012]
[-11.52518654 -10.63948488 -7.68285012 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 57
[[ 0.
           -8.01902956 -11.13730687 -12.08233571]
[-8.01902956 -10.19227803 -11.19663405 -11.13730687]
[-11.13730687 -11.19663405 -10.19227803 -8.01902956]
[-12.08233571 -11.13730687 -8.01902956 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
```

```
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 61
[[ 0.
           -8.33715361 -11.60882655 -12.60982129]
[-8.33715361 -10.60783181 -11.66479245 -11.60882655]
[-11.60882655 -11.66479245 -10.60783181 -8.33715361]
[-12.60982129 -11.60882655 -8.33715361 0.
                                                       11
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 65
[[ 0.
           -8.63845299 -12.05514847 -13.10932392]
[-8.63845299 -11.00097303 -12.10832918 -12.05514847]
[-12.05514847 -12.10832918 -11.00097303 -8.63845299]
[-13.10932392 -12.05514847 -8.63845299 0.
                                                       11
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
```

```
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 69
[[ 0.
           -8.92364362 -12.47781364 -13.5822362 ]
[-8.92364362 -11.37339108 -12.52806075 -12.47781364]
[-12.47781364 -12.52806075 -11.37339108 -8.92364362]
[-13.5822362 -12.47781364 -8.92364362 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 73
[[ 0.
           -9.19371209 -12.87793855 -14.03002492]
[-9.19371209 -11.72585219 -12.92560236 -12.87793855]
[-12.87793855 -12.92560236 -11.72585219 -9.19371209]
[-14.03002492 -12.87793855 -9.19371209 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
```

```
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 77
II 0.
           -9.44937571 -13.25681948 -14.45398174]
[-9.44937571 -12.05965722 -13.30189537 -13.25681948]
[-13.25681948 -13.30189537 -12.05965722 -9.44937571]
[-14.45398174 -13.25681948 -9.44937571 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 81
[[ 0.
           -9.6914631 -13.61551807 -14.85540061]
[-9.6914631 -12.37563554 -13.65823835 -13.61551807]
[-13.61551807 -13.65823835 -12.37563554 -9.6914631 ]
[-14.85540061 -13.61551807 -9.6914631 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
```

```
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 85
[[ 0.
           -9.92065418 -13.95515503 -15.23545934]
[-9.92065418 -12.67485073 -13.99557681 -13.95515503]
[-13.95515503 -13.99557681 -12.67485073 -9.92065418]
[-15.23545934 -13.95515503 -9.92065418 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 89
[[ 0.
          -10.13766499 -14.27671134 -15.59530719]
[-10.13766499 -12.95811549 -14.31500288 -14.27671134]
[-14.27671134 -14.31500288 -12.95811549 -10.13766499]
[-15.59530719 -14.27671134 -10.13766499 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
```

```
Iteration - 93
[[ 0.
          -10.34312295 -14.5811716 -15.93600926]
[-10.34312295 -13.22633393 -14.61741342 -14.5811716 ]
[-14.5811716 -14.61741342 -13.22633393 -10.34312295]
[-15.93600926 -14.5811716 -10.34312295 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 97
[[ 0.
          -10.53765712 -14.86942931 -16.25859043]
[-10.53765712 -13.48026819 -14.90375277 -14.86942931]
[-14.86942931 -14.90375277 -13.48026819 -10.53765712]
[-16.25859043 -14.86942931 -10.53765712 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 101
```

```
[[ 0.
          -10.72183865 -15.14235741 -16.56400987]
[-10.72183865 -13.72070494 -15.17484875 -15.14235741]
[-15.14235741 -15.17484875 -13.72070494 -10.72183865]
[-16.56400987 -15.14235741 -10.72183865 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 105
[[ 0.
          -10.89622525 -15.40076367 -16.85318364]
[-10.89622525 -13.9483437 -15.43153118 -15.40076367]
[-15.40076367 -15.43153118 -13.9483437 -10.89622525]
[-16.85318364 -15.40076367 -10.89622525 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 109
[[ 0.
          -11.06133316 -15.64542593 -17.12697365]
```

```
[-11.06133316 -14.16387821 -15.67455368 -15.64542593]
[-15.64542593 -15.67455368 -14.16387821 -11.06133316]
[-17.12697365 -15.64542593 -11.06133316 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 113
[[ 0.
          -11.21765933 -15.87707161 -17.38619979]
[-11.21765933 -14.36794342 -15.90465207 -15.87707161]
[-15.87707161 -15.90465207 -14.36794342 -11.21765933]
[-17.38619979 -15.87707161 -11.21765933 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 117
[[ 0.
          -11.36566859 -16.0963957 -17.6316357 ]
[-11.36566859 -14.5611557 -16.12250751 -16.0963957 ]
```

```
[-16.0963957 -16.12250751 -14.5611557 -11.36566859]
[-17.6316357 -16.0963957 -11.36566859 0.
                                                      ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 121
[[ 0.
          -11.505805 -16.30405188 -17.8640157 ]
[-11.505805 -14.74408805 -16.3287757 -16.30405188]
[-16.30405188 -16.3287757 -14.74408805 -11.505805 ]
[-17.8640157 -16.30405188 -11.505805
                                                      ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 125
[[ 0.
          -11.63848623 -16.50066207 -18.08403379]
[-11.63848623 -14.91729035 -16.52406996 -16.50066207]
[-16.50066207 -16.52406996 -14.91729035 -11.63848623]
```

```
[-18.08403379 -16.50066207 -11.63848623 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 129
[[ 0.
          -11.76410966 -16.68681301 -18.29234793]
[-11.76410966 -15.0812781 -16.70897621 -16.68681301]
[-16.68681301 -16.70897621 -15.0812781 -11.76410966]
[-18.29234793 -16.68681301 -11.76410966 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 133
[[ 0.
          -11.88305019 -16.8630617 -18.48958047]
[-11.88305019 -15.23654293 -16.88404555 -16.8630617 ]
[-16.8630617 -16.88404555 -15.23654293 -11.88305019]
[-18.48958047 -16.8630617 -11.88305019 0.
```

```
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 137
[[ 0.
          -11.99566371 -17.02993448 -18.67632109]
[-11.99566371 -15.38354787 -17.04980232 -17.02993448]
[-17.02993448 -17.04980232 -15.38354787 -11.99566371]
[-18.67632109 -17.02993448 -11.99566371 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 141
[[ 0.
          -12.10228652 -17.1879304 -18.85312778]
[-12.10228652 -15.52273301 -17.20674118 -17.1879304 ]
[-17.1879304 -17.20674118 -15.52273301 -12.10228652]
[-18.85312778 -17.1879304 -12.10228652 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
```

```
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 145
[[ 0.
          -12.20323748 -17.33752147 -19.02052909]
[-12.20323748 -15.65451385 -17.35533171 -17.33752147]
[-17.33752147 -17.35533171 -15.65451385 -12.20323748]
[-19.02052909 -17.33752147 -12.20323748 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 149
[[ 0.
          -12.2988182 -17.47915494 -19.17902528]
[-12.2988182 -15.77928459 -17.49601766 -17.47915494]
[-17.47915494 -17.49601766 -15.77928459 -12.2988182 ]
[-19.17902528 -17.47915494 -12.2988182 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
```

```
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 153
[[ 0.
          -12.38931443 -17.61325402 -19.32909011]
[-12.38931443 -15.89741793 -17.62921977 -17.61325402]
[-17.61325402 -17.62921977 -15.89741793 -12.38931443]
[-19.32909011 -17.61325402 -12.38931443 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 157
[[ 0.
          -12.47499659 -17.74021958 -19.47117206]
[-12.47499659 -16.0092671 -17.75533597 -17.74021958]
[-17.74021958 -17.75533597 -16.0092671 -12.47499659]
[-19.47117206 -17.74021958 -12.47499659 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
```

```
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 161
[[ 0.
          -12.55612082 -17.86043105 -19.60569582]
[-12.55612082 -16.11516628 -17.87474334 -17.86043105]
[-17.86043105 -17.87474334 -16.11516628 -12.55612082]
[-19.60569582 -17.86043105 -12.55612082 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 165
[[ 0.
          -12.63292954 -17.97424776 -19.73306344]
[-12.63292954 -16.21543208 -17.98779867 -17.97424776]
[-17.97424776 -17.98779867 -16.21543208 -12.63292954]
[-19.73306344 -17.97424776 -12.63292954 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
```

```
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 169
[[ 0.
          -12.70565234 -18.08200985 -19.8536556 ]
[-12.70565234 -16.3103641 -18.09483992 -18.08200985]
[-18.08200985 -18.09483992 -16.3103641 -12.70565234]
[-19.8536556 -18.08200985 -12.70565234 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 173
[[ 0.
          -12.77450657 -18.18403943 -19.96783272]
[-12.77450657 -16.40024613 -18.19618698 -18.18403943]
[-18.18403943 -18.19618698 -16.40024613 -12.77450657]
[-19.96783272 -18.18403943 -12.77450657 0.
                                                        ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
```

```
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 177
[[ 0.
          -12.83969803 -18.28064143 -20.07593608]
[-12.83969803 -16.48534678 -18.29214278 -18.28064143]
[-18.28064143 -18.29214278 -16.48534678 -12.83969803]
[-20.07593608 -18.28064143 -12.83969803 0.
                                                        11
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 181
[[ 0.
          -12.90142156 -18.37210458 -20.17828875]
[-12.90142156 -16.56592041 -18.3829941 -18.37210458]
[-18.37210458 -18.3829941 -16.56592041 -12.90142156]
[-20.17828875 -18.37210458 -12.90142156 0.
                                                        ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
```

```
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 185
[[ 0.
          -12.95986164 -18.45870225 -20.27519666]
[-12.95986164 -16.64220783 -18.46901249 -18.45870225]
[-18.45870225 -18.46901249 -16.64220783 -12.95986164]
[-20.27519666 -18.45870225 -12.95986164 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 189
[[ 0.
          -13.01519293 -18.54069326 -20.36694946]
[-13.01519293 -16.71443706 -18.55045504 -18.54069326]
[-18.54069326 -18.55045504 -16.71443706 -13.01519293]
[-20.36694946 -18.54069326 -13.01519293 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [1]
Optimal Policy for State: (1, 2) --- [0, 3]
```

```
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 193
[[ 0.
          -13.06758081 -18.61832267 -20.45382136]
[-13.06758081 -16.78282398 -18.62756516 -18.61832267]
[-18.61832267 -18.62756516 -16.78282398 -13.06758081]
[-20.45382136 -18.61832267 -13.06758081 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 197
[[ 0.
          -13.11718187 -18.6918225 -20.53607201]
[-13.11718187 -16.84757299 -18.70057333 -18.6918225 ]
[-18.6918225 -18.70057333 -16.84757299 -13.11718187]
[-20.53607201 -18.6918225 -13.11718187 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
```

```
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 201
[[ 0.
          -13.16414434 -18.76141243 -20.61394726]
[-13.16414434 -16.9088776 -18.76969774 -18.76141243]
[-18.76141243 -18.76969774 -16.9088776 -13.16414434]
[-20.61394726 -18.76141243 -13.16414434 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 205
[[ 0.
          -13.20860859 -18.82730044 -20.68767984]
[-13.20860859 -16.96692104 -18.83514501 -18.82730044]
[-18.82730044 -18.83514501 -16.96692104 -13.20860859]
[-20.68767984 -18.82730044 -13.20860859 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
```

```
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 209
[[ 0.
          -13.25070752 -18.88968347 -20.75749014]
[-13.25070752 -17.0218768 -18.89711074 -18.88968347]
[-18.88968347 -18.89711074 -17.0218768 -13.25070752]
[-20.75749014 -18.88968347 -13.25070752 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 213
[[ 0.
          -13.29056695 -18.94874797 -20.82358681]
[-13.29056695 -17.07390913 -18.95578014 -18.94874797]
[-18.94874797 -18.95578014 -17.07390913 -13.29056695]
[-20.82358681 -18.94874797 -13.29056695 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
```

```
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 217
[[ 0.
          -13.32830601 -19.00467047 -20.88616739]
[-13.32830601 -17.12317354 -19.01132855 -19.00467047]
[-19.00467047 -19.01132855 -17.12317354 -13.32830601]
[-20.88616739 -19.00467047 -13.32830601 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 221
[[ 0.
          -13.3640375 -19.0576181 -20.94541893]
[-13.3640375 -17.16981728 -19.063922 -19.0576181 ]
[-19.0576181 -19.063922 -17.16981728 -13.3640375 ]
[-20.94541893 -19.0576181 -13.3640375 0.
                                                      ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
```

```
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 225
[[ 0.
          -13.39786822 -19.10774913 -21.00151852]
[-13.39786822 -17.21397975 -19.11371769 -19.10774913]
[-19.10774913 -19.11371769 -17.21397975 -13.39786822]
[-21.00151852 -19.10774913 -13.39786822 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 229
[[ 0.
          -13.42989928 -19.15521339 -21.05463382]
[-13.42989928 -17.25579296 -19.16086444 -19.15521339]
[-19.15521339 -19.16086444 -17.25579296 -13.42989928]
[-21.05463382 -19.15521339 -13.42989928 0.
                                                        ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [3]
Optimal Policy for State: (2, 3) --- [3]
```

```
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 233
[[ 0.
          -13.46022641 -19.20015273 -21.10492361]
[-13.46022641 -17.29538186 -19.20550317 -19.20015273]
[-19.20015273 -19.20550317 -17.29538186 -13.46022641]
[-21.10492361 -19.20015273 -13.46022641 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 237
[[ 0.
          -13.48894025 -19.24270148 -21.15253817]
[-13.48894025 -17.33286479 -19.2477673 -19.24270148]
[-19.24270148 -19.2477673 -17.33286479 -13.48894025]
[-21.15253817 -19.24270148 -13.48894025 0.
                                                        11
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
```

```
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 241
[[ 0.
          -13.51612663 -19.2829868 -21.19761983]
[-13.51612663 -17.36835377 -19.28778314 -19.2829868 ]
[-19.2829868 -19.28778314 -17.36835377 -13.51612663]
[-21.19761983 -19.2829868 -13.51612663 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 245
[[ 0.
          -13.5418668 -19.3211291 -21.24030331]
[-13.5418668 -17.40195488 -19.32567029 -19.3211291 ]
[-19.3211291 -19.32567029 -17.40195488 -13.5418668 ]
[-21.24030331 -19.3211291 -13.5418668 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
```

```
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 249
[[ 0.
          -13.5662377 -19.35724237 -21.28071621]
[-13.5662377 -17.43376854 -19.36154199 -19.35724237]
[-19.35724237 -19.36154199 -17.43376854 -13.5662377 ]
[-21.28071621 -19.35724237 -13.5662377 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 253
[[ 0.
          -13.58931215 -19.39143457 -21.31897929]
[-13.58931215 -17.46388984 -19.39550546 -19.39143457]
[-19.39143457 -19.39550546 -17.46388984 -13.58931215]
[-21.31897929 -19.39143457 -13.58931215 0.
                                                        ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
```

```
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 257
[[ 0.
          -13.61115914 -19.42380787 -21.35520693]
[-13.61115914 -17.49240881 -19.4276622 -19.42380787]
[-19.42380787 -19.4276622 -17.49240881 -13.61115914]
[-21.35520693 -19.42380787 -13.61115914 0.
                                                        ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 261
[[ 0.
          -13.63184395 -19.45445904 -21.3895074 ]
[-13.63184395 -17.51941067 -19.45810834 -19.45445904]
[-19.45445904 -19.45810834 -17.51941067 -13.63184395]
[-21.3895074 -19.45445904 -13.63184395 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
```

```
Iteration - 265
[[ 0.
          -13.65142842 -19.48347968 -21.42198322]
[-13.65142842 -17.54497615 -19.48693485 -19.48347968]
[-19.48347968 -19.48693485 -17.54497615 -13.65142842]
[-21.42198322 -19.48347968 -13.65142842 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 269
II 0.
          -13.66997106 -19.51095654 -21.45273145]
[-13.66997106 -17.56918163 -19.51422791 -19.51095654]
[-19.51095654 -19.51422791 -17.56918163 -13.66997106]
[-21.45273145 -19.51095654 -13.66997106 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 273
```

```
[[ 0.
          -13.68752731 -19.53697174 -21.481844 ]
[-13.68752731 -17.59209949 -19.54006909 -19.53697174]
[-19.53697174 -19.54006909 -17.59209949 -13.68752731]
[-21.481844 -19.53697174 -13.68752731 0.
                                                      ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 277
[[ 0.
          -13.70414963 -19.56160303 -21.50940787]
[-13.70414963 -17.6137982 -19.56453561 -19.56160303]
[-19.56160303 -19.56453561 -17.6137982 -13.70414963]
[-21.50940787 -19.56160303 -13.70414963 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 281
[[ 0.
          -13.71988772 -19.58492404 -21.53550545]
```

```
[-13.71988772 -17.63434262 -19.58770062 -19.58492404]
[-19.58492404 -19.58770062 -17.63434262 -13.71988772]
[-21.53550545 -19.58492404 -13.71988772 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 285
[[ 0.
          -13.73478859 -19.60700446 -21.56021474]
[-13.73478859 -17.65379417 -19.60963333 -19.60700446]
[-19.60700446 -19.60963333 -17.65379417 -13.73478859]
[-21.56021474 -19.60700446 -13.73478859 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 289
[[ 0.
          -13.7488968 -19.62791028 -21.5836096 ]
[-13.7488968 -17.67221096 -19.63039931 -19.62791028]
```

```
[-19.62791028 -19.63039931 -17.67221096 -13.7488968 ]
[-21.5836096 -19.62791028 -13.7488968 0.
                                                      ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 293
[[ 0.
          -13.76225451 -19.647704 -21.60575994]
[-13.76225451 -17.68964806 -19.65006062 -19.647704 ]
[-19.647704 -19.65006062 -17.68964806 -13.76225451]
[-21.60575994 -19.647704 -13.76225451 0.
                                                      ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 297
[[ 0.
          -13.77490164 -19.66644477 -21.62673197]
[-13.77490164 -17.70615757 -19.66867603 -19.66644477]
[-19.66644477 -19.66867603 -17.70615757 -13.77490164]
```

```
[-21.62673197 -19.66644477 -13.77490164 0.
                                                        ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 301
[[ 0.
          -13.78687599 -19.6841886 -21.64658837]
[-13.78687599 -17.72178884 -19.68630117 -19.6841886 ]
[-19.6841886 -19.68630117 -17.72178884 -13.78687599]
[-21.64658837 -19.6841886 -13.78687599 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 305
[[ 0.
          -13.79821336 -19.70098853 -21.66538849]
[-13.79821336 -17.73658858 -19.70298872 -19.70098853]
[-19.70098853 -19.70298872 -17.73658858 -13.79821336]
[-21.66538849 -19.70098853 -13.79821336 0.
```

```
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 309
[[ 0.
          -13.80894762 -19.71689477 -21.68318851]
[-13.80894762 -17.75060104 -19.71878856 -19.71689477]
[-19.71689477 -19.71878856 -17.75060104 -13.80894762]
[-21.68318851 -19.71689477 -13.80894762 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 313
          -13.81911086 -19.73195486 -21.70004164]
[-13.81911086 -17.76386809 -19.73374791 -19.73195486]
[-19.73195486 -19.73374791 -17.76386809 -13.81911086]
[-21.70004164 -19.73195486 -13.81911086 0.
                                                        ]]
Optimal Policy for State: (0, 0) --- [0, 1]
```

```
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 317
[[ 0.
          -13.82873345 -19.74621382 -21.71599825]
[-13.82873345 -17.77642938 -19.74791148 -19.74621382]
[-19.74621382 -19.74791148 -17.77642938 -13.82873345]
[-21.71599825 -19.74621382 -13.82873345 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 321
[[ 0.
          -13.83784416 -19.75971425 -21.73110604]
[-13.83784416 -17.78832246 -19.7613216 -19.75971425]
[-19.75971425 -19.7613216 -17.78832246 -13.83784416]
[-21.73110604 -19.75971425 -13.83784416 0.
                                                        11
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
```

```
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 325
[[ 0.
          -13.84647022 -19.77249651 -21.74541014]
[-13.84647022 -17.79958288 -19.77401836 -19.77249651]
[-19.77249651 -19.77401836 -17.79958288 -13.84647022]
[-21.74541014 -19.77249651 -13.84647022 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 329
[[ 0.
          -13.8546374 -19.78459881 -21.75895333]
[-13.8546374 -17.81024429 -19.7860397 -19.78459881]
[-19.78459881 -19.7860397 -17.81024429 -13.8546374 ]
[-21.75895333 -19.78459881 -13.8546374 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
```

```
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 333
[[ 0.
          -13.86237012 -19.79605731 -21.77177607]
[-13.86237012 -17.82033855 -19.79742155 -19.79605731]
[-19.79605731 -19.79742155 -17.82033855 -13.86237012]
[-21.77177607 -19.79605731 -13.86237012 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 337
[[ 0.
          -13.8696915 -19.80690626 -21.78391669]
[-13.8696915 -17.82989584 -19.80819793 -19.80690626]
[-19.80690626 -19.80819793 -17.82989584 -13.8696915 ]
[-21.78391669 -19.80690626 -13.8696915 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0]
```

```
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 341
[[ 0.
          -13.8766234 -19.81717809 -21.79541148]
[-13.8766234 -17.83894471 -19.81840105 -19.81717809]
[-19.81717809 -19.81840105 -17.83894471 -13.8766234 ]
[-21.79541148 -19.81717809 -13.8766234 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 345
[[ 0.
          -13.88318655 -19.8269035 -21.80629478]
[-13.88318655 -17.84751222 -19.8280614 -19.8269035 ]
[-19.8269035 -19.8280614 -17.84751222 -13.88318655]
[-21.80629478 -19.8269035 -13.88318655 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
```

```
Optimal Policy for State: (1, 1) --- [1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 349
[[ 0.
          -13.88940057 -19.83611156 -21.81659914]
[-13.88940057 -17.85562398 -19.83720786 -19.83611156]
[-19.83611156 -19.83720786 -17.85562398 -13.88940057]
[-21.81659914 -19.83611156 -13.88940057 0.
                                                        11
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 353
[[ 0.
          -13.89528403 -19.84482978 -21.82635535]
[-13.89528403 -17.86330422 -19.84586777 -19.84482978]
[-19.84482978 -19.84586777 -17.86330422 -13.89528403]
[-21.82635535 -19.84482978 -13.89528403 0.
                                                        ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
```

```
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 357
[[ 0.
          -13.90085451 -19.85308423 -21.83559257]
[-13.90085451 -17.8705759 -19.854067 -19.85308423]
[-19.85308423 -19.854067 -17.8705759 -13.90085451]
[-21.83559257 -19.85308423 -13.90085451 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 361
[[ 0.
          -13.90612866 -19.86089958 -21.8443384 ]
[-13.90612866 -17.87746075 -19.86183007 -19.86089958]
[-19.86089958 -19.86183007 -17.87746075 -13.90612866]
[-21.8443384 -19.86089958 -13.90612866 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
```

```
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 365
[[ 0.
          -13.91112225 -19.86829918 -21.85261899]
[-13.91112225 -17.88397936 -19.86918017 -19.86829918]
[-19.86829918 -19.86918017 -17.88397936 -13.91112225]
[-21.85261899 -19.86829918 -13.91112225 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 369
[[ 0.
          -13.9158502 -19.87530514 -21.86045908]
[-13.9158502 -17.89015121 -19.87613927 -19.87530514]
[-19.87530514 -19.87613927 -17.89015121 -13.9158502 ]
[-21.86045908 -19.87530514 -13.9158502 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
```

```
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 373
[[ 0.
          -13.92032664 -19.88193842 -21.86788211]
[-13.92032664 -17.89599473 -19.88272818 -19.88193842]
[-19.88193842 -19.88272818 -17.89599473 -13.92032664]
[-21.86788211 -19.88193842 -13.92032664 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 377
[[ 0.
          -13.92456495 -19.88821884 -21.87491027]
[-13.92456495 -17.90152741 -19.88896658 -19.88821884]
[-19.88821884 -19.88896658 -17.90152741 -13.92456495]
[-21.87491027 -19.88821884 -13.92456495 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
```

```
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 381
[[ 0.
          -13.9285778 -19.89416516 -21.88156455]
[-13.9285778 -17.90676576 -19.89487312 -19.89416516]
[-19.89416516 -19.89487312 -17.90676576 -13.9285778 ]
[-21.88156455 -19.89416516 -13.9285778 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 385
[[ 0.
          -13.93237718 -19.89979516 -21.88786486]
[-13.93237718 -17.91172546 -19.90046546 -19.89979516]
[-19.89979516 -19.90046546 -17.91172546 -13.93237718]
[-21.88786486 -19.89979516 -13.93237718 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
```

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Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 389
[[ 0.
          -13.93597445 -19.90512566 -21.89383001]
[-13.93597445 -17.91642132 -19.90576031 -19.90512566]
[-19.90512566 -19.90576031 -17.91642132 -13.93597445]
[-21.89383001 -19.90512566 -13.93597445 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 393
[[ 0.
          -13.93938036 -19.91017261 -21.89947784]
[-13.93938036 -17.92086738 -19.91077349 -19.91017261]
[-19.91017261 -19.91077349 -17.92086738 -13.93938036]
[-21.89947784 -19.91017261 -13.93938036 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [3]
```

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Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 397
[[ 0.
          -13.94260509 -19.91495107 -21.90482522]
[-13.94260509 -17.92507693 -19.91551999 -19.91495107]
[-19.91495107 -19.91551999 -17.92507693 -13.94260509]
[-21.90482522 -19.91495107 -13.94260509 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 401
[[ 0.
          -13.94565827 -19.91947534 -21.90988815]
[-13.94565827 -17.92906254 -19.920014 -19.91947534]
[-19.91947534 -19.920014 -17.92906254 -13.94565827]
[-21.90988815 -19.91947534 -13.94565827 0.
                                                        ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [3]
Optimal Policy for State: (2, 3) --- [3]
```

```
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 405
[[ 0.
          -13.94854904 -19.92375894 -21.91468175]
[-13.94854904 -17.93283614 -19.92426894 -19.92375894]
[-19.92375894 -19.92426894 -17.93283614 -13.94854904]
[-21.91468175 -19.92375894 -13.94854904 0.
                                                        11
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 409
[[ 0.
          -13.95128603 -19.92781467 -21.91922034]
[-13.95128603 -17.93640899 -19.92829754 -19.92781467]
[-19.92781467 -19.92829754 -17.93640899 -13.95128603]
[-21.91922034 -19.92781467 -13.95128603 0.
                                                        11
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
```

```
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 413
[[ 0.
          -13.95387742 -19.93165464 -21.9235175 ]
[-13.95387742 -17.93979178 -19.93211183 -19.93165464]
[-19.93165464 -19.93211183 -17.93979178 -13.95387742]
[-21.9235175 -19.93165464 -13.95387742 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 417
[[ 0.
          -13.95633096 -19.93529035 -21.92758607]
[-13.95633096 -17.94299462 -19.93572321 -19.93529035]
[-19.93529035 -19.93572321 -17.94299462 -13.95633096]
[-21.92758607 -19.93529035 -13.95633096 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
```

```
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 421
II 0.
          -13.95865398 -19.93873265 -21.93143821]
[-13.95865398 -17.94602709 -19.93914249 -19.93873265]
[-19.93873265 -19.93914249 -17.94602709 -13.95865398]
[-21.93143821 -19.93873265 -13.95865398 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 425
[[ 0.
          -13.96085343 -19.94199183 -21.93508543]
[-13.96085343 -17.94889824 -19.94237987 -19.94199183]
[-19.94199183 -19.94237987 -17.94889824 -13.96085343]
[-21.93508543 -19.94199183 -13.96085343 0.
                                                        ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
```

```
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 429
[[ 0.
          -13.96293587 -19.94507764 -21.93853863]
[-13.96293587 -17.95161665 -19.94544503 -19.94507764]
[-19.94507764 -19.94544503 -17.95161665 -13.96293587]
[-21.93853863 -19.94507764 -13.96293587 0.
                                                        ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 433
[[ 0.
          -13.96490754 -19.9479993 -21.94180814]
[-13.96490754 -17.95419045 -19.94834715 -19.9479993 ]
[-19.9479993 -19.94834715 -17.95419045 -13.96490754]
[-21.94180814 -19.9479993 -13.96490754 0.
                                                       11
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
```

```
Iteration - 437
[[ 0.
          -13.96677432 -19.95076553 -21.94490372]
[-13.96677432 -17.95662734 -19.95109487 -19.95076553]
[-19.95076553 -19.95109487 -17.95662734 -13.96677432]
[-21.94490372 -19.95076553 -13.96677432 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 441
II 0.
          -13.9685418 -19.95338461 -21.94783462]
[-13.9685418 -17.9589346 -19.95369644 -19.95338461]
[-19.95338461 -19.95369644 -17.9589346 -13.9685418 ]
[-21.94783462 -19.95338461 -13.9685418 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 445
```

```
[[ 0.
          -13.97021525 -19.95586437 -21.95060962]
[-13.97021525 -17.96111912 -19.9561596 -19.95586437]
[-19.95586437 -19.9561596 -17.96111912 -13.97021525]
[-21.95060962 -19.95586437 -13.97021525 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 449
[[ 0.
          -13.97179968 -19.95821221 -21.95323699]
[-13.97179968 -17.96318743 -19.95849174 -19.95821221]
[-19.95821221 -19.95849174 -17.96318743 -13.97179968]
[-21.95323699 -19.95821221 -13.97179968 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 453
[[ 0.
          -13.97329983 -19.96043516 -21.9557246 ]
```

```
[-13.97329983 -17.96514571 -19.96069982 -19.96043516]
[-19.96043516 -19.96069982 -17.96514571 -13.97329983]
[-21.9557246 -19.96043516 -13.97329983 0.
                                                       11
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 457
[[ 0.
          -13.97472018 -19.96253985 -21.95807988]
[-13.97472018 -17.96699983 -19.96279044 -19.96253985]
[-19.96253985 -19.96279044 -17.96699983 -13.97472018]
[-21.95807988 -19.96253985 -13.97472018 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 461
[[ 0.
          -13.97606496 -19.96453259 -21.96030987]
[-13.97606496 -17.96875531 -19.96476984 -19.96453259]
```

```
[-19.96453259 -19.96476984 -17.96875531 -13.97606496]
[-21.96030987 -19.96453259 -13.97606496 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 465
[[ 0.
          -13.97733821 -19.96641931 -21.96242123]
[-13.97733821 -17.9704174 -19.96664395 -19.96641931]
[-19.96641931 -19.96664395 -17.9704174 -13.97733821]
[-21.96242123 -19.96641931 -13.97733821 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 469
[[ 0.
          -13.97854373 -19.96820567 -21.96442027]
[-13.97854373 -17.97199108 -19.96841836 -19.96820567]
[-19.96820567 -19.96841836 -17.97199108 -13.97854373]
```

```
[-21.96442027 -19.96820567 -13.97854373 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 473
[[ 0.
          -13.97968512 -19.96989701 -21.96631297]
[-13.97968512 -17.97348104 -19.97009838 -19.96989701]
[-19.96989701 -19.97009838 -17.97348104 -13.97968512]
[-21.96631297 -19.96989701 -13.97968512 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 477
[[ 0.
          -13.98076579 -19.97149837 -21.96810499]
[-13.98076579 -17.97489175 -19.97168903 -19.97149837]
[-19.97149837 -19.97168903 -17.97489175 -13.98076579]
[-21.96810499 -19.97149837 -13.98076579 0.
```

```
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 481
[[ 0.
          -13.98178898 -19.97301454 -21.96980168]
[-13.98178898 -17.97622741 -19.97319506 -19.97301454]
[-19.97301454 -19.97319506 -17.97622741 -13.98178898]
[-21.96980168 -19.97301454 -13.98178898 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 485
[[ 0.
          -13.98275773 -19.97445007 -21.97140811]
[-13.98275773 -17.97749202 -19.97462098 -19.97445007]
[-19.97445007 -19.97462098 -17.97749202 -13.98275773]
[-21.97140811 -19.97445007 -13.98275773 0.
                                                        ]]
Optimal Policy for State: (0, 0) --- [0, 1]
```

```
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 489
[[ 0.
          -13.98367495 -19.97580922 -21.97292909]
[-13.98367495 -17.97868936 -19.97597104 -19.97580922]
[-19.97580922 -19.97597104 -17.97868936 -13.98367495]
[-21.97292909 -19.97580922 -13.98367495 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 493
[[ 0.
          -13.98454338 -19.97709608 -21.97436916]
[-13.98454338 -17.979823 -19.97724929 -19.97709608]
[-19.97709608 -19.97724929 -17.979823 -13.98454338]
[-21.97436916 -19.97709608 -13.98454338 0.
                                                        11
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
```

```
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 497
[[ 0.
          -13.98536561 -19.97831448 -21.97573262]
[-13.98536561 -17.98089634 -19.97845954 -19.97831448]
[-19.97831448 -19.97845954 -17.98089634 -13.98536561]
[-21.97573262 -19.97831448 -13.98536561 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 501
[[ 0.
          -13.98614411 -19.97946806 -21.97702355]
[-13.98614411 -17.98191258 -19.97960541 -19.97946806]
[-19.97946806 -19.97960541 -17.98191258 -13.98614411]
[-21.97702355 -19.97946806 -13.98614411 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
```

```
Optimal Policy for State: (0, 3) --- [0]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 505
[[ 0.
          -13.98688119 -19.98056028 -21.9782458 ]
[-13.98688119 -17.98287476 -19.98069032 -19.98056028]
[-19.98056028 -19.98069032 -17.98287476 -13.98688119]
[-21.9782458 -19.98056028 -13.98688119 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 509
[[ 0.
          -13.98757906 -19.9815944 -21.97940304]
[-13.98757906 -17.98378575 -19.98171752 -19.9815944 ]
[-19.9815944 -19.98171752 -17.98378575 -13.98757906]
[-21.97940304 -19.9815944 -13.98757906 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
```

```
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 513
[[ 0.
          -13.9882398 -19.9825735 -21.98049872]
[-13.9882398 -17.98464829 -19.98269007 -19.9825735 ]
[-19.9825735 -19.98269007 -17.98464829 -13.9882398 ]
[-21.98049872 -19.9825735 -13.9882398 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 517
[[ 0.
          -13.9888654 -19.98350052 -21.98153611]
[-13.9888654 -17.98546494 -19.98361089 -19.98350052]
[-19.98350052 -19.98361089 -17.98546494 -13.9888654 ]
[-21.98153611 -19.98350052 -13.9888654 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
```

```
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 521
[[ 0.
          -13.98945772 -19.98437823 -21.98251832]
[-13.98945772 -17.98623815 -19.98448273 -19.98437823]
[-19.98437823 -19.98448273 -17.98623815 -13.98945772]
[-21.98251832 -19.98437823 -13.98945772 0.
                                                        11
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 525
[[ 0.
          -13.99001852 -19.98520925 -21.98344828]
[-13.99001852 -17.98697022 -19.98530819 -19.98520925]
[-19.98520925 -19.98530819 -17.98697022 -13.99001852]
[-21.98344828 -19.98520925 -13.99001852 0.
                                                        ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
```

```
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 529
[[ 0.
          -13.9905495 -19.98599606 -21.98432876]
[-13.9905495 -17.98766336 -19.98608974 -19.98599606]
[-19.98599606 -19.98608974 -17.98766336 -13.9905495 ]
[-21.98432876 -19.98599606 -13.9905495 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 533
[[ 0.
          -13.99105223 -19.98674101 -21.98516241]
[-13.99105223 -17.98831962 -19.98682971 -19.98674101]
[-19.98674101 -19.98682971 -17.98831962 -13.99105223]
[-21.98516241 -19.98674101 -13.99105223 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
```

```
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 537
[[ 0.
          -13.99152822 -19.98744634 -21.98595171]
[-13.99152822 -17.98894097 -19.98753032 -19.98744634]
[-19.98744634 -19.98753032 -17.98894097 -13.99152822]
[-21.98595171 -19.98744634 -13.99152822 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 541
[[ 0.
          -13.99197888 -19.98811415 -21.98669903]
[-13.99197888 -17.98952927 -19.98819365 -19.98811415]
[-19.98811415 -19.98819365 -17.98952927 -13.99197888]
[-21.98669903 -19.98811415 -13.99197888 0.
                                                        ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
```

```
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 545
[[ 0.
          -13.99240557 -19.98874643 -21.98740659]
[-13.99240557 -17.99008627 -19.98882171 -19.98874643]
[-19.98874643 -19.98882171 -17.99008627 -13.99240557]
[-21.98740659 -19.98874643 -13.99240557 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 549
[[ 0.
          -13.99280957 -19.98934507 -21.98807651]
[-13.99280957 -17.99061364 -19.98941635 -19.98934507]
[-19.98934507 -19.98941635 -17.99061364 -13.99280957]
[-21.98807651 -19.98934507 -13.99280957 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
```

```
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 553
[[ 0.
          -13.99319207 -19.98991187 -21.98871079]
[-13.99319207 -17.99111296 -19.98997936 -19.98991187]
[-19.98991187 -19.98997936 -17.99111296 -13.99319207]
[-21.98871079 -19.98991187 -13.99319207 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 557
[[ 0.
          -13.99355423 -19.99044852 -21.98931133]
[-13.99355423 -17.99158571 -19.99051242 -19.99044852]
[-19.99044852 -19.99051242 -17.99158571 -13.99355423]
[-21.98931133 -19.99044852 -13.99355423 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
```

```
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 561
[[ 0.
          -13.99389712 -19.99095662 -21.98987993]
[-13.99389712 -17.99203332 -19.99101712 -19.99095662]
[-19.99095662 -19.99101712 -17.99203332 -13.99389712]
[-21.98987993 -19.99095662 -13.99389712 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 565
[[ 0.
          -13.99422176 -19.9914377 -21.99041828]
[-13.99422176 -17.99245712 -19.99149497 -19.9914377 ]
[-19.9914377 -19.99149497 -17.99245712 -13.99422176]
[-21.99041828 -19.9914377 -13.99422176 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
```

```
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 569
[[ 0.
          -13.99452914 -19.99189318 -21.99092799]
[-13.99452914 -17.99285837 -19.99194741 -19.99189318]
[-19.99189318 -19.99194741 -17.99285837 -13.99452914]
[-21.99092799 -19.99189318 -13.99452914 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 573
[[ 0.
          -13.99482017 -19.99232443 -21.99141058]
[-13.99482017 -17.99323828 -19.99237577 -19.99232443]
[-19.99232443 -19.99237577 -17.99323828 -13.99482017]
[-21.99141058 -19.99232443 -13.99482017 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
```

```
Optimal Policy for State: (3, 0) --- [1]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 577
[[ 0.
          -13.99509572 -19.99273274 -21.9918675 ]
[-13.99509572 -17.99359797 -19.99278135 -19.99273274]
[-19.99273274 -19.99278135 -17.99359797 -13.99509572]
[-21.9918675 -19.99273274 -13.99509572 0.
                                                       11
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 581
[[ 0.
          -13.99535661 -19.99311933 -21.99230012]
[-13.99535661 -17.99393854 -19.99316536 -19.99311933]
[-19.99311933 -19.99316536 -17.99393854 -13.99535661]
[-21.99230012 -19.99311933 -13.99535661 0.
                                                        11
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1]
```

```
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 585
[[ 0.
          -13.99560362 -19.99348535 -21.99270973]
[-13.99560362 -17.99426098 -19.99352893 -19.99348535]
[-19.99348535 -19.99352893 -17.99426098 -13.99560362]
[-21.99270973 -19.99348535 -13.99560362 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 589
[[ 0.
          -13.99583749 -19.99383191 -21.99309754]
[-13.99583749 -17.99456627 -19.99387317 -19.99383191]
[-19.99383191 -19.99387317 -17.99456627 -13.99583749]
[-21.99309754 -19.99383191 -13.99583749 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
```

```
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 593
II 0.
          -13.99605892 -19.99416003 -21.99346472]
[-13.99605892 -17.99485533 -19.99419909 -19.99416003]
[-19.99416003 -19.99419909 -17.99485533 -13.99605892]
[-21.99346472 -19.99416003 -13.99605892 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 597
[[ 0.
          -13.99626857 -19.99447069 -21.99381237]
[-13.99626857 -17.995129 -19.99450768 -19.99447069]
[-19.99447069 -19.99450768 -17.995129 -13.99626857]
[-21.99381237 -19.99447069 -13.99626857 0.
                                                        ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
```

```
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 601
[[ 0.
          -13.99646707 -19.99476483 -21.99414153]
[-13.99646707 -17.99538812 -19.99479985 -19.99476483]
[-19.99476483 -19.99479985 -17.99538812 -13.99646707]
[-21.99414153 -19.99476483 -13.99646707 0.
                                                        ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 605
[[ 0.
          -13.996655 -19.99504332 -21.99445318]
[-13.996655 -17.99563346 -19.99507647 -19.99504332]
[-19.99504332 -19.99507647 -17.99563346 -13.996655 ]
[-21.99445318 -19.99504332 -13.996655
                                                       11
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
```

```
Iteration - 609
[[ 0.
          -13.99683294 -19.99530699 -21.99474825]
[-13.99683294 -17.99586574 -19.99533839 -19.99530699]
[-19.99530699 -19.99533839 -17.99586574 -13.99683294]
[-21.99474825 -19.99530699 -13.99683294 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 613
II 0.
          -13.99700142 -19.99555664 -21.99502762]
[-13.99700142 -17.99608567 -19.99558637 -19.99555664]
[-19.99555664 -19.99558637 -17.99608567 -13.99700142]
[-21.99502762 -19.99555664 -13.99700142 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 617
```

```
[[ 0.
          -13.99716093 -19.99579301 -21.99529213]
[-13.99716093 -17.99629389 -19.99582115 -19.99579301]
[-19.99579301 -19.99582115 -17.99629389 -13.99716093]
[-21.99529213 -19.99579301 -13.99716093 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 621
[[ 0.
          -13.99731196 -19.99601681 -21.99554257]
[-13.99731196 -17.99649104 -19.99604345 -19.99601681]
[-19.99601681 -19.99604345 -17.99649104 -13.99731196]
[-21.99554257 -19.99601681 -13.99731196 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 625
[[ 0.
          -13.99745495 -19.9962287 -21.99577969]
```

```
[-13.99745495 -17.99667771 -19.99625393 -19.9962287 ]
[-19.9962287 -19.99625393 -17.99667771 -13.99745495]
[-21.99577969 -19.9962287 -13.99745495 0.
                                                       11
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 629
[[ 0.
          -13.99759034 -19.99642932 -21.99600419]
[-13.99759034 -17.99685444 -19.9964532 -19.99642932]
[-19.99642932 -19.9964532 -17.99685444 -13.99759034]
[-21.99600419 -19.99642932 -13.99759034 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 633
[[ 0.
          -13.99771852 -19.99661926 -21.99621676]
[-13.99771852 -17.99702177 -19.99664188 -19.99661926]
```

```
[-19.99661926 -19.99664188 -17.99702177 -13.99771852]
[-21.99621676 -19.99661926 -13.99771852 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 637
[[ 0.
          -13.99783989 -19.9967991 -21.99641801]
[-13.99783989 -17.9971802 -19.99682052 -19.9967991 ]
[-19.9967991 -19.99682052 -17.9971802 -13.99783989]
[-21.99641801 -19.9967991 -13.99783989 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 641
[[ 0.
          -13.9979548 -19.99696938 -21.99660856]
[-13.9979548 -17.9973302 -19.99698965 -19.99696938]
[-19.99696938 -19.99698965 -17.9973302 -13.9979548 ]
```

```
[-21.99660856 -19.99696938 -13.9979548 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 645
[[ 0.
          -13.9980636 -19.9971306 -21.99678897]
[-13.9980636 -17.99747223 -19.99714979 -19.9971306 ]
[-19.9971306 -19.99714979 -17.99747223 -13.9980636 ]
[-21.99678897 -19.9971306 -13.9980636 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 649
[[ 0.
          -13.9981666 -19.99728324 -21.99695978]
[-13.9981666 -17.99760669 -19.99730141 -19.99728324]
[-19.99728324 -19.99730141 -17.99760669 -13.9981666 ]
[-21.99695978 -19.99728324 -13.9981666 0.
                                                       ]]
```

```
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 653
[[ 0.
          -13.99826413 -19.99742776 -21.99712151]
[-13.99826413 -17.99773401 -19.99744497 -19.99742776]
[-19.99742776 -19.99744497 -17.99773401 -13.99826413]
[-21.99712151 -19.99742776 -13.99826413 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 657
[[ 0.
          -13.99835648 -19.99756459 -21.99727463]
[-13.99835648 -17.99785455 -19.99758088 -19.99756459]
[-19.99756459 -19.99758088 -17.99785455 -13.99835648]
[-21.99727463 -19.99756459 -13.99835648 0.
                                                        ]]
Optimal Policy for State: (0, 0) --- [0, 1]
```

```
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 661
[[ 0.
          -13.9984439 -19.99769415 -21.99741961]
[-13.9984439 -17.99796868 -19.99770957 -19.99769415]
[-19.99769415 -19.99770957 -17.99796868 -13.9984439 ]
[-21.99741961 -19.99769415 -13.9984439 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 665
[[ 0.
          -13.99852668 -19.99781681 -21.99755688]
[-13.99852668 -17.99807674 -19.99783141 -19.99781681]
[-19.99781681 -19.99783141 -17.99807674 -13.99852668]
[-21.99755688 -19.99781681 -13.99852668 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
```

```
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 669
[[ 0.
          -13.99860506 -19.99793295 -21.99768684]
[-13.99860506 -17.99817905 -19.99794677 -19.99793295]
[-19.99793295 -19.99794677 -17.99817905 -13.99860506]
[-21.99768684 -19.99793295 -13.99860506 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 673
[[ 0.
          -13.99867926 -19.99804291 -21.9978099 ]
[-13.99867926 -17.99827592 -19.998056 -19.99804291]
[-19.99804291 -19.998056 -17.99827592 -13.99867926]
[-21.9978099 -19.99804291 -13.99867926 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
```

```
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 677
[[ 0.
          -13.99874952 -19.99814702 -21.9979264 ]
[-13.99874952 -17.99836763 -19.99815941 -19.99814702]
[-19.99814702 -19.99815941 -17.99836763 -13.99874952]
[-21.9979264 -19.99814702 -13.99874952 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 681
[[ 0.
          -13.99881604 -19.99824559 -21.99803671]
[-13.99881604 -17.99845447 -19.99825732 -19.99824559]
[-19.99824559 -19.99825732 -17.99845447 -13.99881604]
[-21.99803671 -19.99824559 -13.99881604 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
```

```
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 685
[[ 0.
          -13.99887902 -19.99833891 -21.99814115]
[-13.99887902 -17.99853668 -19.99835003 -19.99833891]
[-19.99833891 -19.99835003 -17.99853668 -13.99887902]
[-21.99814115 -19.99833891 -13.99887902 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 689
[[ 0.
          -13.99893866 -19.99842728 -21.99824003]
[-13.99893866 -17.99861452 -19.9984378 -19.99842728]
[-19.99842728 -19.9984378 -17.99861452 -13.99893866]
[-21.99824003 -19.99842728 -13.99893866 0.
                                                        ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0]
Optimal Policy for State: (1, 0) --- [1]
```

```
Optimal Policy for State: (1, 1) --- [1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 693
[[ 0.
          -13.99899511 -19.99851094 -21.99833365]
[-13.99899511 -17.99868823 -19.9985209 -19.99851094]
[-19.99851094 -19.9985209 -17.99868823 -13.99899511]
[-21.99833365 -19.99851094 -13.99899511 0.
                                                        11
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 697
[[ 0.
          -13.99904857 -19.99859015 -21.9984223 ]
[-13.99904857 -17.99875801 -19.99859958 -19.99859015]
[-19.99859015 -19.99859958 -17.99875801 -13.99904857]
[-21.9984223 -19.99859015 -13.99904857 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
```

```
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 701
[[ 0.
          -13.99909918 -19.99866515 -21.99850623]
[-13.99909918 -17.99882408 -19.99867408 -19.99866515]
[-19.99866515 -19.99867408 -17.99882408 -13.99909918]
[-21.99850623 -19.99866515 -13.99909918 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 705
[[ 0.
          -13.9991471 -19.99873616 -21.99858569]
[-13.9991471 -17.99888663 -19.99874461 -19.99873616]
[-19.99873616 -19.99874461 -17.99888663 -13.9991471 ]
[-21.99858569 -19.99873616 -13.9991471 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [1]
Optimal Policy for State: (1, 2) --- [3]
```

```
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 709
[[ 0.
          -13.99919247 -19.99880339 -21.99866092]
[-13.99919247 -17.99894586 -19.9988114 -19.99880339]
[-19.99880339 -19.9988114 -17.99894586 -13.99919247]
[-21.99866092 -19.99880339 -13.99919247 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 713
[[ 0.
          -13.99923543 -19.99886705 -21.99873216]
[-13.99923543 -17.99900193 -19.99887462 -19.99886705]
[-19.99886705 -19.99887462 -17.99900193 -13.99923543]
[-21.99873216 -19.99886705 -13.99923543 0.
                                                        ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
```

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Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 717
[[ 0.
          -13.9992761 -19.99892731 -21.9987996 ]
[-13.9992761 -17.99905503 -19.99893449 -19.99892731]
[-19.99892731 -19.99893449 -17.99905503 -13.9992761 ]
[-21.9987996 -19.99892731 -13.9992761 0.
                                                      ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 721
[[ 0.
          -13.99931461 -19.99898438 -21.99886346]
[-13.99931461 -17.9991053 -19.99899117 -19.99898438]
[-19.99898438 -19.99899117 -17.9991053 -13.99931461]
[-21.99886346 -19.99898438 -13.99931461 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
```

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Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 725
[[ 0.
          -13.99935107 -19.9990384 -21.99892392]
[-13.99935107 -17.99915289 -19.99904484 -19.9990384 ]
[-19.9990384 -19.99904484 -17.99915289 -13.99935107]
[-21.99892392 -19.9990384 -13.99935107 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 729
[[ 0.
          -13.99938559 -19.99908956 -21.99898116]
[-13.99938559 -17.99919795 -19.99909565 -19.99908956]
[-19.99908956 -19.99909565 -17.99919795 -13.99938559]
[-21.99898116 -19.99908956 -13.99938559 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
```

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Optimal Policy for State: (2, 2) --- [2]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 733
[[ 0.
          -13.99941828 -19.99913799 -21.99903536]
[-13.99941828 -17.99924062 -19.99914376 -19.99913799]
[-19.99913799 -19.99914376 -17.99924062 -13.99941828]
[-21.99903536 -19.99913799 -13.99941828 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 737
[[ 0.
          -13.99944922 -19.99918385 -21.99908667]
[-13.99944922 -17.99928102 -19.9991893 -19.99918385]
[-19.99918385 -19.9991893 -17.99928102 -13.99944922]
[-21.99908667 -19.99918385 -13.99944922 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2]
```

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Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 741
[[ 0.
          -13.99947852 -19.99922726 -21.99913526]
[-13.99947852 -17.99931926 -19.99923243 -19.99922726]
[-19.99922726 -19.99923243 -17.99931926 -13.99947852]
[-21.99913526 -19.99922726 -13.99947852 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 745
[[ 0.
          -13.99950626 -19.99926837 -21.99918126]
[-13.99950626 -17.99935548 -19.99927326 -19.99926837]
[-19.99926837 -19.99927326 -17.99935548 -13.99950626]
[-21.99918126 -19.99926837 -13.99950626 0.
                                                        ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
```

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Optimal Policy for State: (3, 0) --- [1]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 749
[[ 0.
          -13.99953253 -19.99930729 -21.99922481]
[-13.99953253 -17.99938976 -19.99931192 -19.99930729]
[-19.99930729 -19.99931192 -17.99938976 -13.99953253]
[-21.99922481 -19.99930729 -13.99953253 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 753
[[ 0.
          -13.99955739 -19.99934414 -21.99926605]
[-13.99955739 -17.99942222 -19.99934852 -19.99934414]
[-19.99934414 -19.99934852 -17.99942222 -13.99955739]
[-21.99926605 -19.99934414 -13.99955739 0.
                                                        11
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
```

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Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 757
[[ 0.
          -13.99958094 -19.99937903 -21.99930509]
[-13.99958094 -17.99945296 -19.99938318 -19.99937903]
[-19.99937903 -19.99938318 -17.99945296 -13.99958094]
[-21.99930509 -19.99937903 -13.99958094 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 761
[[ 0.
          -13.99960323 -19.99941206 -21.99934206]
[-13.99960323 -17.99948206 -19.99941599 -19.99941206]
[-19.99941206 -19.99941599 -17.99948206 -13.99960323]
[-21.99934206 -19.99941206 -13.99960323 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
```

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Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 765
II 0.
          -13.99962434 -19.99944334 -21.99937706]
[-13.99962434 -17.99950961 -19.99944706 -19.99944334]
[-19.99944334 -19.99944706 -17.99950961 -13.99962434]
[-21.99937706 -19.99944334 -13.99962434 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 769
[[ 0.
          -13.99964432 -19.99947295 -21.9994102 ]
[-13.99964432 -17.9995357 -19.99947647 -19.99947295]
[-19.99947295 -19.99947647 -17.9995357 -13.99964432]
[-21.9994102 -19.99947295 -13.99964432 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
```

```
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 773
[[ 0.
          -13.99966324 -19.99950099 -21.99944157]
[-13.99966324 -17.9995604 -19.99950432 -19.99950099]
[-19.99950099 -19.99950432 -17.9995604 -13.99966324]
[-21.99944157 -19.99950099 -13.99966324 0.
                                                        ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 777
[[ 0.
          -13.99968116 -19.99952753 -21.99947128]
[-13.99968116 -17.99958378 -19.99953069 -19.99952753]
[-19.99952753 -19.99953069 -17.99958378 -13.99968116]
[-21.99947128 -19.99952753 -13.99968116 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
```

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Iteration - 781
[[ 0.
          -13.99969812 -19.99955266 -21.99949941]
[-13.99969812 -17.99960592 -19.99955566 -19.99955266]
[-19.99955266 -19.99955566 -17.99960592 -13.99969812]
[-21.99949941 -19.99955266 -13.99969812 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 785
II 0.
          -13.99971418 -19.99957646 -21.99952604]
[-13.99971418 -17.99962689 -19.99957929 -19.99957646]
[-19.99957646 -19.99957929 -17.99962689 -13.99971418]
[-21.99952604 -19.99957646 -13.99971418 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 789
```

```
-13.99972938 -19.99959899 -21.99955125]
[-13.99972938 -17.99964674 -19.99960167 -19.99959899]
[-19.99959899 -19.99960167 -17.99964674 -13.99972938]
[-21.99955125 -19.99959899 -13.99972938 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 793
[[ 0.
          -13.99974378 -19.99962032 -21.99957512]
[-13.99974378 -17.99966553 -19.99962286 -19.99962032]
[-19.99962032 -19.99962286 -17.99966553 -13.99974378]
[-21.99957512 -19.99962032 -13.99974378 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 797
[[ 0.
          -13.99975741 -19.99964052 -21.99959772]
```

```
[-13.99975741 -17.99968332 -19.99964293 -19.99964052]
[-19.99964052 -19.99964293 -17.99968332 -13.99975741]
[-21.99959772 -19.99964052 -13.99975741 0.
                                                       11
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 801
[[ 0.
          -13.99977031 -19.99965964 -21.99961912]
[-13.99977031 -17.99970017 -19.99966192 -19.99965964]
[-19.99965964 -19.99966192 -17.99970017 -13.99977031]
[-21.99961912 -19.99965964 -13.99977031 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 805
[[ 0.
          -13.99978253 -19.99967775 -21.99963938]
[-13.99978253 -17.99971612 -19.99967991 -19.99967775]
```

```
[-19.99967775 -19.99967991 -17.99971612 -13.99978253]
[-21.99963938 -19.99967775 -13.99978253 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 809
[[ 0.
          -13.9997941 -19.99969489 -21.99965857]
[-13.9997941 -17.99973122 -19.99969693 -19.99969489]
[-19.99969489 -19.99969693 -17.99973122 -13.9997941 ]
[-21.99965857 -19.99969489 -13.9997941 0.
                                                       11
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 813
[[ 0.
          -13.99980505 -19.99971112 -21.99967673]
[-13.99980505 -17.99974552 -19.99971306 -19.99971112]
[-19.99971112 -19.99971306 -17.99974552 -13.99980505]
```

```
[-21.99967673 -19.99971112 -13.99980505 0.
                                                        11
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 817
[[ 0.
          -13.99981542 -19.99972649 -21.99969393]
[-13.99981542 -17.99975905 -19.99972832 -19.99972649]
[-19.99972649 -19.99972832 -17.99975905 -13.99981542]
[-21.99969393 -19.99972649 -13.99981542 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 821
[[ 0.
          -13.99982524 -19.99974104 -21.99971021]
[-13.99982524 -17.99977187 -19.99974277 -19.99974104]
[-19.99974104 -19.99974277 -17.99977187 -13.99982524]
[-21.99971021 -19.99974104 -13.99982524 0.
```

```
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 825
[[ 0.
          -13.99983454 -19.99975482 -21.99972562]
[-13.99983454 -17.99978401 -19.99975646 -19.99975482]
[-19.99975482 -19.99975646 -17.99978401 -13.99983454]
[-21.99972562 -19.99975482 -13.99983454 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 829
          -13.99984334 -19.99976786 -21.99974022]
[-13.99984334 -17.9997955 -19.99976941 -19.99976786]
[-19.99976786 -19.99976941 -17.9997955 -13.99984334]
[-21.99974022 -19.99976786 -13.99984334 0.
                                                        ]]
Optimal Policy for State: (0, 0) --- [0, 1]
```

```
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 833
[[ 0.
          -13.99985167 -19.99978021 -21.99975404]
[-13.99985167 -17.99980638 -19.99978168 -19.99978021]
[-19.99978021 -19.99978168 -17.99980638 -13.99985167]
[-21.99975404 -19.99978021 -13.99985167 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 837
[[ 0.
          -13.99985956 -19.9997919 -21.99976712]
[-13.99985956 -17.99981668 -19.99979329 -19.9997919 ]
[-19.9997919 -19.99979329 -17.99981668 -13.99985956]
[-21.99976712 -19.9997919 -13.99985956 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
```

```
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 841
[[ 0.
          -13.99986703 -19.99980297 -21.99977951]
[-13.99986703 -17.99982643 -19.99980429 -19.99980297]
[-19.99980297 -19.99980429 -17.99982643 -13.99986703]
[-21.99977951 -19.99980297 -13.99986703 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 845
[[ 0.
          -13.99987411 -19.99981345 -21.99979124]
[-13.99987411 -17.99983566 -19.9998147 -19.99981345]
[-19.99981345 -19.9998147 -17.99983566 -13.99987411]
[-21.99979124 -19.99981345 -13.99987411 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
```

```
Optimal Policy for State: (0, 3) --- [0]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0, 1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 849
[[ 0.
          -13.9998808 -19.99982337 -21.99980235]
[-13.9998808 -17.9998444 -19.99982456 -19.99982337]
[-19.99982337 -19.99982456 -17.9998444 -13.9998808]
[-21.99980235 -19.99982337 -13.9998808 0.
                                                       ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 853
[[ 0.
          -13.99988715 -19.99983277 -21.99981286]
[-13.99988715 -17.99985268 -19.99983389 -19.99983277]
[-19.99983277 -19.99983389 -17.99985268 -13.99988715]
[-21.99981286 -19.99983277 -13.99988715 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
```

```
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 857
[[ 0.
          -13.99989315 -19.99984167 -21.99982282]
[-13.99989315 -17.99986052 -19.99984273 -19.99984167]
[-19.99984167 -19.99984273 -17.99986052 -13.99989315]
[-21.99982282 -19.99984167 -13.99989315 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [1]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 861
[[ 0.
          -13.99989883 -19.99985009 -21.99983224]
[-13.99989883 -17.99986794 -19.99985109 -19.99985009]
[-19.99985009 -19.99985109 -17.99986794 -13.99989883]
[-21.99983224 -19.99985009 -13.99989883 0.
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
```

```
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [0, 3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [1, 2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
Optimal Policy for State: (3, 3) --- [2, 3]
Iteration - 865
[[ 0.
          -13.99990421 -19.99985806 -21.99984116]
[-13.99990421 -17.99987496 -19.99985901 -19.99985806]
[-19.99985806 -19.99985901 -17.99987496 -13.99990421]
[-21.99984116 -19.99985806 -13.99990421 0.
                                                         ]]
Optimal Policy for State: (0, 0) --- [0, 1]
Optimal Policy for State: (0, 1) --- [0]
Optimal Policy for State: (0, 2) --- [0]
Optimal Policy for State: (0, 3) --- [0, 3]
Optimal Policy for State: (1, 0) --- [1]
Optimal Policy for State: (1, 1) --- [0]
Optimal Policy for State: (1, 2) --- [3]
Optimal Policy for State: (1, 3) --- [3]
Optimal Policy for State: (2, 0) --- [1]
Optimal Policy for State: (2, 1) --- [2]
Optimal Policy for State: (2, 2) --- [2, 3]
Optimal Policy for State: (2, 3) --- [3]
Optimal Policy for State: (3, 0) --- [1, 2]
Optimal Policy for State: (3, 1) --- [2]
Optimal Policy for State: (3, 2) --- [2]
```

Optimal Policy for State: (3, 3) --- [2, 3]

## Policy Improvement

```
New State Values
[[ 0. -1. -1. -1.]
[-1. -1. -1. -1.]
[-1. -1. -1. -1.]
[-1. -1. -1. 0.]]
Updated Policy with policy improvement
[[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0. 0. 0. 0. ]
[0. 0. 0. 0. ]]
New State Values
[[ 0. -1.75 -2. -2. ]
[-1.75 -2. -2. -2. ]
[-2. -2. -1.75]
[-2. -2. -1.75 0. ]]
Updated Policy with policy improvement
[[1. 0. 0. 0. ]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
```

```
[0. 1. 0. 0.]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0. 0. 0. 1.]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0. 0. 1. 0.]
[0. 0. 0. 0.]
[0. 0. 0. 0. ]]
New State Values
[[ 0. -1. -2.75 -3. ]
[-2.75 -2.75 -3. -3.]
[-3. -3. -3. ]
[-3. -3. -3. 0. ]]
Updated Policy with policy improvement
[[1. 0. 0. 0. ]
[1. 0. 0. 0.]
[0.25 0.25 0.25 0.25]
[0. 1. 0. 0.]
[0. 1. 0. 0.]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0. 0. 0. 1.]
[0.25 0.25 0.25 0.25]
[0.25 0.25 0.25 0.25]
[0. 0. 1. 0.]
[0. 0. 0. 0.]
[0. 0. 0. 0. ]]
New State Values
[[ 0. -1. -2. -3.75]
[-3.75 -3.75 -3.75 -4. ]
[-4. -4. -4. ]
[-4. -4. -4. 0. ]]
Updated Policy with policy improvement
[[1. 0. 0. 0. ]
[1. 0. 0. 0.]
```

- [1. 0. 0. 0.]
- [0. 1. 0. 0.]
- [0. 1. 0. 0.]
- [0. 1. 0. 0.]
- [0.25 0.25 0.25 0.25]
- [0.25 0.25 0.25 0.25]
- [0.25 0.25 0.25 0.25]
- [0.25 0.25 0.25 0.25]
- [0. 0. 0. 1.]
- [0.25 0.25 0.25 0.25]
- [0.25 0.25 0.25 0.25]
- [0. 0. 1. 0.]
- [0. 0. 0. 0.]
- [0. 0. 0. 0. ]]