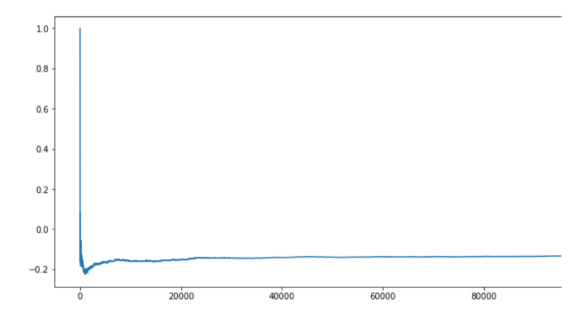
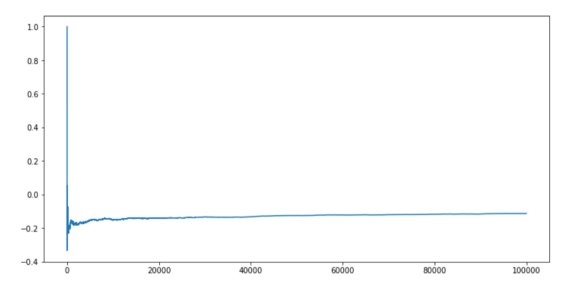
```
epsilon = 0.1
decay = 1
alpha = 1e-4
gamma = 1.0
```



-0.13252

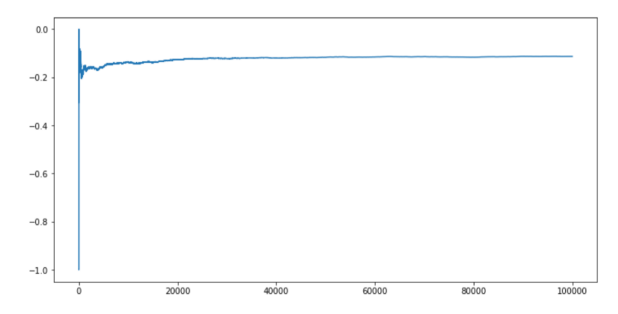
[<matplotlib.lines.Line2D at 0x12c4cde10>]





```
1) epsilon = 0.1
decay = 1
alpha = 1e-1
gamma = 1.0
```

[<matplotlib.lines.Line2D at 0x12c4910f0>]



_

```
epsilon = 0.4
eps_min = 0.01
decay = 1
alpha = 1e-1
gamma = 1.0
   [177] ▷ ▶를 M↓
            fig, ax = plt.subplots(1, 1, figsize=(12, 6))
            ax.plot(mean_rewards_1)
        [<matplotlib.lines.Line2D at 0x12b8e8160>]
           1.0 -
           0.8
           0.6
           0.4 -
           0.2
           0.0
          -0.2
                            20000
                                         40000
                                                       60000
                                                                                 100000
                                                                    80000
   [178] ▶ ★ M↓
            mean_rewards_1[-1]
```

-0.10902