State-action value function example

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State Action Value Function Example

In this Jupyter notebook, you can modify the mars rover example to see how the values of Q(s,a) will change depending on the rewards and discount factor changing.

```
[1]: import numpy as np
     from utils import *
[2]:  # Do not modify
     num_states = 6
     num_actions = 2
[3]: terminal_left_reward = 100
     terminal_right_reward = 40
     each_step_reward = 0
     # Discount factor
     gamma = 0.5
     # Probability of going in the wrong direction
     misstep_prob = 0
[4]: generate_visualization(terminal_left_reward, terminal_right_reward,
```

→each_step_reward, gamma, misstep_prob)

Optimal policy

100.0	50.0	25.0	12.5	20.0	40.0
100	0	0	0	→ 0	40

					Q(s	s,a)					
100.0	100.0	50.0	12.5	25.0	6.25	12.5	10.0	6.25	20.0	40.0	40.0
100		()	0		0		0		40	

[]: