

```

$ python3
...
>>> from solitaire_2 import simulate
>>> simulate(10, 6)
Number of cards left | Frequency
-----
          9 |      10.00%
          7 |      10.00%
          4 |      10.00%
          0 |      70.00%
>>> simulate(500, 11)
Number of cards left | Frequency
-----
         12 |       0.20%
         11 |       0.40%
         10 |       0.40%
          9 |       2.20%
          8 |       3.00%
          7 |       4.40%
          6 |       4.20%
          5 |       8.20%
          4 |       8.20%
          3 |       5.60%
          2 |       4.60%
          0 |      58.60%
>>> ^D
$

```