## \$ python3 >>> from solitaire\_1 import simulate >>> simulate(10, 6) Number of uncovered pictures | Frequency 9 | 20.00% 10 j 30.00% 11 | 20.00% 12 | 30.00% >>> simulate(500, 11) Number of uncovered pictures | Frequency 6 | 0.60% 7 İ 2.40% 8 | 6.60% 9 15.20% 24.40% 10 | 29.40% 11 | 12 21.40%

>>> **^**D