

```
$ python3
```

...

```
>>> from solitaire_1 import simulate
```

```
>>> simulate(10, 6)
```

Number of cards left when winning | Frequency

4 | 20.00%

```
>>> simulate(500, 11)
```

Number of cards left when winning | Frequency

4 | 19.00%

5 | 6.20%

6		1.20%
---	--	-------

>>> ^D

\$