

```
$ python3 solitaire_2.py
```

Please enter an integer to feed the seed() function: 0

15 cards could not be placed, you lost!

There are 779 lines of output; what do you want me to do?

Enter: q to quit

a last line number (between 1 and 779)

a first line number (between -1 and -779)

a range of lines numbers (of the form m--n with $1 \leq m \leq n \leq 779$)

Q

Enter: q to quit

a last line number (between 1 and 779)

a first line number (between -1 and -779)

a range of lines numbers (of the form m--n with $1 \leq m \leq n \leq 779$)

+1

Enter: q to quit

a last line number (between 1 and 779)

a first line number (between -1 and -779)

a range of lines numbers (of the form m--n with $1 \leq m \leq n \leq 779$)

1

Deck shuffled, ready to start!

Enter: q to quit

a last line number (between 1 and 779)

a first line number (between -1 and -779)

a range of lines numbers (of the form m--n with $1 \leq m \leq n \leq 779$)

1---3

Enter: q to quit

a last line number (between 1 and 779)

a first line number (between -1 and -779)

a range of lines numbers (of the form m--n with $1 \leq m \leq n \leq 779$)

1--780

Enter: q to quit

a last line number (between 1 and 779)

a first line number (between -1 and -779)

a range of lines numbers (of the form m--n with $1 \leq m \leq n \leq 779$)

1 -- 3

Deck shuffled, ready to start!

[illegible]

Enter: q to quit

a last line number (between 1 and 779)

a first line number (between -1 and -779)

a range of lines numbers (of the form m--n with $1 \leq m \leq n \leq 779$)

- 4

