```
$ python3 solitaire_2.py
Please enter an integer to feed the seed() function: 0
There are 1140 lines of output; what do you want me to do?
Enter: q to quit
      a last line number (between 1 and 1140)
      a first line number (between -1 and -1140)
      a range of line numbers (of the form m--n with 1 <= m <= 1140)
Enter: q to quit
      a last line number (between 1 and 1140)
      a first line number (between -1 and -1140)
      a range of line numbers (of the form m--n with 1 <= m <= 1140)
      +1
Enter: q to quit
      a last line number (between 1 and 1140)
      a first line number (between -1 and -1140)
      a range of line numbers (of the form m--n with 1 <= m <= 1140)
All 7s removed and placed, rest of deck shuffled, ready to start!
Enter: q to quit
      a last line number (between 1 and 1140)
      a first line number (between −1 and −1140)
      a range of line numbers (of the form m--n with 1 <= m <= n <= 1140)
      1---3
Enter: q to quit
      a last line number (between 1 and 1140)
      a first line number (between -1 and -1140)
      a range of line numbers (of the form m--n with 1 <= m <= n <= 1140)
      1--2406
Enter: q to quit
      a last line number (between 1 and 1140)
      a first line number (between −1 and −1140)
      a range of line numbers (of the form m--n with 1 <= m <= n <= 1140)
All 7s removed and placed, rest of deck shuffled, ready to start!
Enter: q to quit
      a last line number (between 1 and 1140)
      a first line number (between −1 and −1140)
      a range of line numbers (of the form m--n with 1 <= m <= n <= 1140)
Enter: q to quit
      a last line number (between 1 and 1140)
      a first line number (between -1 and -1140)
      a range of line numbers (of the form m--n with 1 <= m <= n <= 1140)
          •
              •
                    ٠,
You placed all cards, you won 👍
Enter: q to quit
      a last line number (between 1 and 1140)
      a first line number (between -1 and -1140)
      a range of line numbers (of the form m--n with 1 <= m <= n <= 1140)
$
```