```
$ python3 solitaire_1.py
Please enter an integer to feed the seed() function: 27
Deck shuffled, ready to start!
No ace in first stack, after it has been turned over.
                     ]]]]]]]]
                                 ]]]]]]]]
[[[]]]]]]]
Discarding all cards in the stack.
                                 ]]]]]]]]
[[[[[[
Eighth (and last) card in second stack, after it has been turned over, is an ace.

[ ]]]]]]]]]
           [[[[[[
Adding to the cards that have been discarded the 7 cards before the ace.
Keeping the ace, turning it over.
                      ]]]]]]]]
                                 111111111
[[[]]]]]]]]]]]]]]]]]]]]
First card in third stack, after it has been turned over, is an ace. [[[[[[\ \ ]]]]]]]]
Also keeping the ace and the 7 cards after, turning them over.
X]]]]]]]]]]]]]]]]]]]]]]
1111111111
No ace in fourth stack, after it has been turned over.
                                 [[[[[
11111111111
Adding to the cards that have been discarded all cards in the stack.
1111111111
Distributing the cards that have been kept into 3 stacks.
No ace in first stack, after it has been turned over.
[[%
```

```
Adding to the cards that have been discarded all cards in the stack.
        ]]]
First card in second stack, after it has been turned over, is an ace.
 \mathbb{Z} 
Keeping the ace and the 2 cards after, turning them over.
Second card in third stack, after it has been turned over, is an ace.
                 [•]
Adding to the cards that have been discarded the card before the ace.
Also Keeping the ace and the card after, turning them over.
]]]]]
Distributing the cards that have been kept into 2 stacks.
First card in first stack, after it has been turned over, is an ace.
Keeping the ace and the 2 cards after, turning them over.
First card in second stack, after it has been turned over, is an ace.
         [•]
Also keeping the ace and the card after, turning them over.
]]]]]
Displaying the 5 cards that have been kept.
You won!
```