```
$ python3 solitaire_1.py
Please enter an integer to feed the seed() function: 7
Deck shuffled, ready to start!
Starting first round...
Drawing and placing 16 cards:
\mathbb{R}
        X
           3
    •••
        · .
           *
               ×
        X
    *
        ::
               •
Putting 3 pictures aside:
        X
    :
    •••
        \ddot{\cdot}
           *
               **
           *
               •
           ::
Drawing and placing 3 cards:
[::]
        ×
           •
               :
    •••
        Ĭ.
           **
               ...
    *
        \Box
               **
           :
    [•]
        \Box
           \Box
               After shuffling, starting second round...
Drawing and placing 16 cards:
•
               ::
           ...
    100
        \Box
               **
               **
           •
        **
           X
               Putting 3 pictures aside:
           •
               ::
           ::<u>.</u>
               ×
        •
               **
        ***
           X
Drawing and placing 3 cards:
•
               ::
        ::
               ×
    .
    *
           •
        **
           ×.
               \Box
Putting 2 pictures aside:
           •
               ×
           ::<u>.</u>
               *
               **
           •
```

		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*	•••			
Drawi		]]]]] [] []	]]]]				
After	shu	ffli	ng,	sta	rtin	g third	round
Drawi			]]]]				
Putti	_	<u>.</u>	ture • • • •	s a	side	:	
Drawi				]]]			
After shuffling, starting fourth round							
Drawi							
Putti	ing 2	pic 	ture 	S a	side	:	

You uncovered all pictures, you won!