```
$ python3 solitaire_1.py
Please enter an integer to feed the seed() function: 0
Deck shuffled, ready to start!
Starting first round...
Drawing and placing 16 cards:
...
        X
            **
               8
        **
               \mathbf{\Xi}
            :
               ::<u>.</u>
    •
        X
           ×
Putting 3 pictures aside:
        •
        7.4°
            **
        **
    \ddot{}
            •
        \boxtimes
            ×
               \vdots
Drawing and placing 3 cards:
•
        X
            **
    ...
               ...
    \ddot{}
        * *
            *
    •
        ::
            ×
               ::
After shuffling, starting second round...
Drawing and placing 16 cards:
H
           •
    X
        Ž.
            **
               X
        •
               *
    •
            ...
               •
After shuffling, starting third round...
Drawing and placing 16 cards:
...
            8
        X
            \vdots
               •••
    •
            :
               ••
    :
           **
Putting 3 pictures aside:
    •
        ...
        ::
            \vdots
               •
            •
    :
           **
Drawing and placing 3 cards:
```

Afte	r sh	uffl:	ing,	startin	g fourth	round
		:	]]]]] [ [ [	ing 16 c		
Putting 1 picture aside:						
		•••				
		•		•••		
Drawing and placing 1 card:						

You uncovered only 7 pictures, you lost! \$