



```
import random

lottery=[] #[]
total = 49 #[]
num = 6 #[]

for i in range(1, total+1):
    #[] ( )
    #lottery.append(i)
    lottery += [i]

for i in range(num):

    n = random.randint(0, total-1) #[]
    print(lottery[n], end=" ") # []
    del lottery[n] #[]
    total -= 1 #[]
```



```

import random

card_color=['♠','♥','♦','♣']    #[]
card_number=['A','K','Q','J','10','9','8','7','6','5','4','3','2']    #[]
card=[]    #[]

for i in card_color:
    for j in card_number:
        #[]
        #card.append(i + j)
        card += [ i + j ]

total = 52    #[]

for i in range(total):

    n = random.randint(0, total-1)    #[]
    print(card[n], end=" ")    # []
    del card[n]    #[]
    total -= 1    #[]

    if (i+1) % 13 == 0:    #[]13
        print()    #[]

```

Revision #2

Created 11 May 2020 02:23:17 by CSG

Updated 21 December 2023 06:24:22 by CSG