|  |  |  |  |
| --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17  18  19  20  21  22  23  24  25  26  27  28  29 | import random    # 배열을 출력  def print\_array(s):      print("[", end="")      for i in s:          if(i != s[len(s)-1]):              print("%2.0d"%i, end=" ")          else:              print("%2.0d]"%i)    # 숫자를 저장할 배열을 선언  s = [0]\*6    #몇번의 게임을 할건지 입력  input = int(input("몇번의 게임을 하시겠습니까?? : "))    # 게임을 시작합니다  print("로또 자동 %d게임 시작합니다." %input)    # input받은 만큼의 게임을 실행  for i in range(input):      for j in range(6):                     # 로또는 6개의 숫자를 뽑는다          a = random.randrange(1,46)        # 랜덤한 숫자를 선택          while(a in s):                    # 중복된 수가 나오면 안되기에 중복이 되면 다시 뽑는다              a = random.randrange(1,46)          s[j] = a                         # 배열에 넣어준다      print\_array(s)                        # 배열을 그냥 출력하면 찌그러지기때문에                                          # 외부 함수로 배열 출력하는걸 선언 | [cs](http://colorscripter.com/info#e) | |