Queen Placement Permutation -2 (Box Chooses)

```
def QueenPermutation2(n, r):
   queen = [False] * n
    QueenPermutationUtil(queen, 0, 0, n, r, 0, '')
def QueenPermutationUtil(queen, row, col, n, r, qsf, ssf):
    if row==n:
        if qsf == r:
           print(ssf)
       return
    rrow = 0
    ccol = 0
    sep = ' '
    if col == n - 1:
       rrow = row + 1
       ccol = 0
       sep = ' n'
    else:
       rrow = row
       ccol = col + 1
        sep = ''
    for i in range(len(queen)):
        if queen[i] == 0:
            queen[i] = 1
            QueenPermutationUtil(queen, rrow, ccol, n, r, qsf + 1, ssf + 'q'
+ str(i + 1) + sep)
            queen[i] = 0
    QueenPermutationUtil(queen, rrow, ccol, n, r, qsf, ssf+'-'+sep)
QueenPermutation2(2, 2)
```