```
1. Remove Element
```

```
def remove_element(nums, val):
  k = 0
  for num in nums:
    if num != val:
      nums[k] = num
      k += 1
  return k
nums = [3, 2, 2, 3]
val = 3
k = remove_element(nums, val)
print(f"Output: {k}, nums = {nums[:k]}")
2. Determine if a 9 x 9 Sudoku board is valid. Only the filled cells need to be validated
according to the following rules:
def is_valid_sudoku(board):
  seen = set()
  for i in range(9):
    for j in range(9):
       if board[i][j] != '.':
         current_num = board[i][j]
         if (i, current_num) in seen or (current_num, j) in seen or (i // 3, j // 3, current_num)
in seen:
           return False
         seen.add((i, current num))
         seen.add((current num, j))
         seen.add((i // 3, j // 3, current_num))
  return True
# Example Usage
board = [["5","3",".",".","7",".",".","."],
     ["6",".",".","1","9","5",".",".","."],
```

```
[".","9","8",".",".",".",".","6","."],
     ["8",".",".","6",".",".",".","3"],
     ["4",".","8",".","3",".",".","1"],
     ["7",".",".","2",".",".","6"],
     [".","6",".",".",".","2","8","."],
     [".",".",".","4","1","9",".",".","5"],
     [".",".",".",".","8",".",".","7","9"]]
print(is_valid_sudoku(board)) # Output: True
3. Sudoku Solver
def solveSudoku(board):
  def is_valid(num, row, col):
    for i in range(9):
      if board[i][col] == num or board[row][i] == num or board[3 * (row // 3) + i // 3][3 *
(col // 3) + i % 3] == num:
         return False
    return True
  def solve():
    for i in range(9):
       for j in range(9):
         if board[i][j] == '.':
           for num in '123456789':
              if is_valid(num, i, j):
                board[i][j] = num
                if solve():
                   return True
                board[i][j] = '.'
           return False
    return True
```

```
# Example Usage
board =
6","."],["8",".",".",".","6",".",".",".","3"],["4",".",".","8",".","3",".",".","1"],["7",".",".",".","2","...,"1"],["7",".",".",".","...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"1"],["7","...,"...,"...,"1"],["7","...,"...,"...,"1"],["7","...,"...,"...,"1"],["7","...,"...,"...,"1"],["7","...,"...,"...,"1"],["7","...,"...,"...,"...,"1"],["7","...,"...,"...,"1"],["7","...,"...,"...,"1"],["7","...,"...,"...,"...],["7","...,"...,"...,"...],["7","...,"...,"...,"...],["7","...,"...,"...,"...],["7","...,"...,"...,"...],["7","...,"...,"...],["7","...,"...,"...],["7","...,"...,"...],["7","...,"...,"...],["7","...,"...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...],["7","...,"...],["7","...,"...],["7","...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],["7","...,"...],
8",".",".","7","9"]]
solveSudoku(board)
print(board)
4.Count and Say
def countAndSay(n):
       if n == 1:
               return "1"
       prev = countAndSay(n - 1)
       result = ""
       count = 1
       for i in range(len(prev)):
               if i + 1 < len(prev) and prev[i] == prev[i + 1]:
                      count += 1
               else:
                      result += str(count) + prev[i]
                      count = 1
       return result
# Test the function
n = 1
print(countAndSay(n)) # Output: "1"
5. Combination Sum
def combinationSum(candidates, target):
       def backtrack(start, path, target):
               if target == 0:
```

solve()

```
result.append(path[:])
       return
    for i in range(start, len(candidates)):
       if candidates[i] > target:
         continue
       path.append(candidates[i])
       backtrack(i, path, target - candidates[i])
       path.pop()
  candidates.sort()
  result = []
  backtrack(0, [], target)
  return result
# Test the function with the provided example
candidates = [2, 3, 6, 7]
target = 7
print(combinationSum(candidates, target)) # Output: [[2, 2, 3], [7]]
6. Combination Sum II
def combinationSum2(candidates, target):
  def backtrack(start, path, target):
    if target == 0:
      result.append(path[:])
      return
    for i in range(start, len(candidates)):
      if i > start and candidates[i] == candidates[i - 1]:
        continue
      if candidates[i] > target:
        break
      path.append(candidates[i])
      backtrack(i + 1, path, target - candidates[i])
```

```
path.pop()
  candidates.sort()
  result = []
  backtrack(0, [], target)
  return result
# Example
candidates = [10, 1, 2, 7, 6, 1, 5]
target = 8
print(combinationSum2(candidates, target))
7.Permutations II
from itertools import permutations
def unique_permutations(nums):
  return list(set(permutations(nums)))
# Test the function with the given example
nums = [1, 1, 2]
print(unique_permutations(nums))
8. Maximum Subarray
def max_subarray_sum(nums):
  max_sum = float('-inf')
  for i in range(len(nums)):
    current_sum = 0
    for j in range(i, len(nums)):
      current_sum += nums[j]
      max_sum = max(max_sum, current_sum)
  return max_sum
# Test the function
```

```
nums = [-2, 1, -3, 4, -1, 2, 1, -5, 4]
print(max_subarray_sum(nums)) # Output: 6
9.Permutation Sequence
import math
def getPermutation(n, k):
  numbers = list(range(1, n+1))
  k -= 1
  factorial = math.factorial(n)
  result = []
  for i in range(n, 0, -1):
    factorial //= i
    index = k // factorial
    k %= factorial
    result.append(str(numbers[index]))
    numbers.pop(index)
  return "".join(result)
# Example
n = 3
k = 3
output = getPermutation(n, k)
print(output) # Output: "213"
10.Length of Last Word
def length_of_last_word(s):
  words = s.split()
  if len(words) == 0:
    return 0
  return len(words[-1])
```

```
# Test the function
s = "Hello World"
print(length_of_last_word(s)) # Output: 5
```