

#### Subset (LC 78)

Given an integer array nums of unique elements, return all possible subsets (the power set).

The solution set must not contain duplicate subsets. Return the solution in any order.

```
lst = ["a", "b", "c"]
answer = [
   ['a', 'b', 'c'],
    ['a', 'b'],
    ['a', 'c'],
    ['a'],
    ['b', 'c'],
    ['b'],
    ['c'],
```

return answer

```
class SolutionSubset:
    def subsets(self, nums: List[any]) -> List[List[any]]:
       answer = []
       subset = []
       def backtrack(i):
           if i >= len(nums):
                answer.append(subset.copy())
            subset.append(nums[i])
                                     add to the subset,
           backtrack(i + 1)
                                     try the backtrack by incrementing i;
           subset.pop()
                                    remove from subset.
           backtrack(i + 1)
                                     try the backtrack by incrementing i
       backtrack(0)
```

#### Subset II (LC 90)

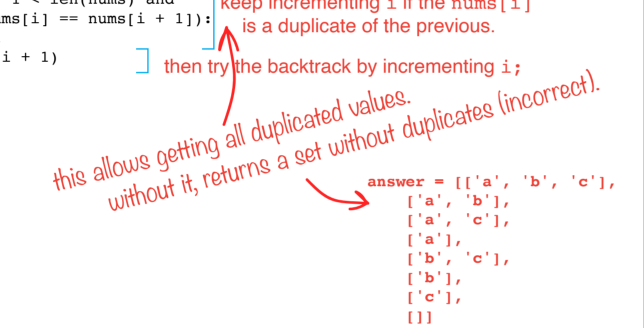
return answer

Given an integer array nums that may contain duplicates, return all possible subsets (the power set).

The solution set must not contain duplicate subsets. Return the solution in any order.

```
lst = ["a", "b", "c", "c"]
answer = [
   ['a', 'b', 'c', 'c'],
                               ['b', 'c', 'c'],
    ['a', 'b', 'c'],
                               ['b', 'c'],
    ['a', 'b'],
                               ['b'],
    ['a', 'c', 'c'],
                               ['c', 'c'],
    ['a', 'c'],
                               ['c'],
   [ˈaˈ],
```

```
class SolutionSubsetII:
    def subsetWithDup(self, nums: List[any]) -> List[List[any]]:
        subset = []
                         sort the nums first
        nums.sort()
        def backtrack(i):
            if i == len(nums):
                answer.append(subset.copy())
                                        add to the subset.
                                         try the backtrack by incrementing i;
            subset.append(nums[i])
            backtrack(i + 1)
                                        remove from subset,
            subset.pop()
                                         try the backtrack by incrementing i
                                           keep incrementing i if the nums[i]
            while (i + 1 < len(nums)) and
                     nums[i] == nums[i + 1]):
                                              ▲ is a duplicate of the previous.
            backtrack(i + 1)
        backtrack(0)
```



## **Combination Sum (LC 39)**

```
Given a collection of candidate numbers (candidates) and a target number (target),
return a list of all unique combinations of candidates where the chosen numbers sum
```

The same number may be chosen from candidates an unlimited number of times The solution set **must not** contain duplicate combinations.

```
target = 8
answer = [
    [2, 2, 2, 2],
    [2, 3, 3],
    [3, 5]]
```

candidates = [2, 3, 5]

return answer

```
class SolutionCombinationSum:
    def combinationSum(self, candidates: List[int], target: int) -> List[List[int]]:
        permutation = []
        def backtrack(i):
            if sum(permutation) == target:
                                                      check if the sum() of permutation == target
                answer.append(permutation.copy())
                                                        also check that it doesn't hit edge cases
            if i >= len(candidates) or sum(permutation) > target:
```

keys[digits[i]]

#### permutation.append(candidates[i]) add to the permutation, backtrack(i) try the backtrack with i; remove last item from permutation, permutation.pop() backtrack(i + 1) backtrack(0)

try the backtrack by incrementing i "same number may be chosen from candidates an unlimited number of times"

## **Combination Sum II (LC 40)**

Given a collection of candidate numbers (candidates) and a target number (targett), find all unique combinations in candidates where the candidate numbers sum to target. Number in candidates may only be **used once**.

```
candidates = [10,1,2,7,6,1,5]
target = 8
answer = [
   [1,1,6],
   [1,2,5],
   [1,7],
   [2,6]]
```

class SolutionCombinationSumII:

return answer

```
permutation = []
candidates.sort() sort the candidates first
def backtrack(i):
      if sum(permutation) == target:
           answer.append(permutation.copy())
     if sum(permutation) >= target:
                                                          for loop; idx starting from i -> end of length of candidates
     for idx in range(i, len(candidates)):
                and to the permutation, try the backtrack with i + 1; try the backtrack with i + 1; and this code allows skipping duplicate values candidates. sort() and this code allows be used once.

"Number in candidates may only be used once."
          if candidates[idx] == prev:
                                                            this SKIPS the idx if there is a duplicate, runs continue
           permutation.append(candidates[idx])
           backtrack(idx + 1)
           permutation.pop()
           prev = candidates[idx]
backtrack(0)
```

def combinationSum2(self, candidates: List[int], target: int) -> List[List[int]]:

the for-loop inside of the backtrack () function ensures that all indices that are left in candidates is tested, and also allows skipping duplicates.

Inside the for-loop, the algorithm iterates through the candidates list, starting from the i index. The loop allows the algorithm to consider different candidates for the next element in the combination.

### **Permutations (LC 46)**

Given an **array nums of distinct integers**, return all the possible permutations.

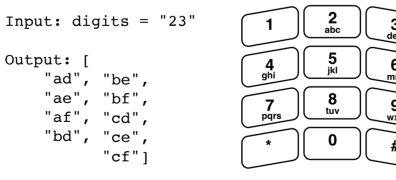
You can return the answer in any order.

```
lst = [1,2,3]
answer = [
   [1,2,3],
    [1,3,2],
    [2,1,3],
    [2,3,1],
    [3,1,2],
    [3,2,1]]
class SolutionPermutations:
   def permute(self, nums: List[any]) -> List[List[any]]:
       permutation = []
       def backtrack():
           if len(permutation) == len(nums):
                                                for loop; goes through each
            for num in nums:
                                                  element in nums
               if num not in permutation:
                                                    append()
                    permutation.append(num)
                    backtrack()
                                                    backtrack()
                    permutation.pop()
                                                    9 pop()
       backtrack()
       return answer
```

The for-loop iterates through each element (num) in the nums list. For each element, it checks if that element is not already in the permutation list. This check ensures that the same element is not added multiple times to the same permutation

#### **Letter Combinations of a Phone Number (LC 17)**

Given a string containing digits from 2-9 inclusive, return all possible letter combinations that the number could represent. Return the answer in any order.



class Solution:

if digits:

return answer

backtrack(0, [])

```
def letterCombinations(self, digits: str) -> List[str]:
        "2": "abc",
        "3": "def",
        "4": "ghi",
       "5": "jkl",
       "6": "mno",
       "7": "pqrs",
       "8": "tuv",
        "9": "wxyz",
                                                         when length of permutation is
    answer = []
                                                         same as length of digits,
                                                         joing as string, then
    def backtrack(i, permutation):
                                                         add to the answer, and return
        if len(digits) == len(permutation):
            answer.append("".join(permutation))
                                                           use keys to obtain the possible key choices
       key_choices = keys[digits[i]]
       for k in key choices:
           backtrack(i + 1, permutation + [k])
                                                              i=0
```

The for-loop acts to iterate over key choices.

The backtrack() function is iteratively called as i

increases, to explore each option

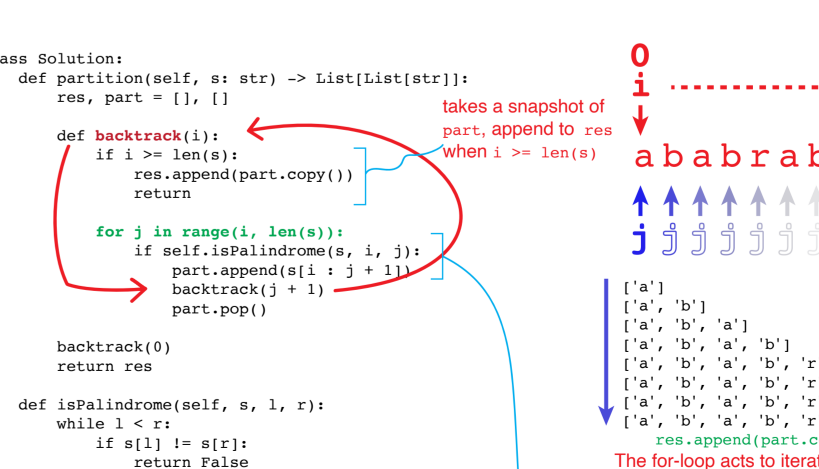
# Palindrome Partitioning (LC 131)

Given a string s, **partition s** such that every substring of the partition is a palindrome.

Return all possible palindrome partitioning of s.

s2 = "ababraba' s = "aab"["a","a","b"], ['a', 'b', 'a', 'b', 'r', 'a', 'b', 'a'], ['a', 'b', 'a', 'b', 'r', 'aba'], ["aa","b"]] ['a', 'bab', 'r', 'a', 'b', 'a'], ['a', 'bab', 'r', 'aba'], ['aba', 'b', 'r', 'a', 'b', 'a'],

['aba', 'b', 'r', 'aba']]



Inside the for-loop, the variable j ranges from i to the end of the string s. This loop iterates over all possible substrings starting from the current position i.

1, r = 1 + 1, r - 1

return True

ababraba ['a', 'b', 'a', 'b', 'r'] ['a', 'b', 'a', 'b', 'r', 'a'] ['a', 'b', 'a', 'b', 'r', 'a', 'b'] ['a', 'b', 'a', 'b', 'r', 'a', 'b', 'a'] res.append(part.copy()) The for-loop acts to iterate over  $i \rightarrow len(s)$ . The backtrack() function is iteratively called as i moves up, in the form of j + 1 as the new parameter. As a result, the backtrack() function first generates a single-letter list. Then pop() the last item ['a', 'b', 'a', 'b', 'r', 'a', 'b', 'a'] part.pop() ['a', 'b', 'a', 'b', 'r', 'a', 'b'] part.pop() ['a', 'b', 'a', 'b', 'r', 'a'] part.pop() ['a', 'b', 'a', 'b', 'r'] part.pop()

['a', 'b', 'a', 'b', 'r', 'aba']

res.append(part.copy())

i=5; j=6 checks "ab" for palindrome

i=5; j=7 checks "aba" for palindrome

part.append(s[i : j + 1])