Odd String Difference

```
In [1]:
    def calculate_difference_array(word):
        """Calculate the difference array for a given word."""
        return [ord(word[i + 1]) - ord(word[i]) for i in range(len(word) - 1)]

def find_odd_string(words):
        """Find the odd string out in the list of words."""
        difference_arrays = [calculate_difference_array(word) for word in words]

        for i, diff in enumerate(difference_arrays):
            if difference_arrays.count(diff) == 1:
                return words[i]

        return None

# Example usage
words = ["abc", "bcd", "cde", "xyz", "pqr"]
odd_string = find_odd_string(words)
print(f"The odd string is: {odd_string}")
```

The odd string is: None

Words Within Two Edits of Dictionary

```
In [3]: def count differences(word1, word2):
            """Count the number of different characters between two words."""
            return sum(1 for a, b in zip(word1, word2) if a != b)
        def find similar words(queries, dictionary):
            """Find words from gueries that can match a dictionary word with at most
            result = []
            for query in queries:
                for dict word in dictionary:
                    if count differences(query, dict word) <= 2:</pre>
                         result.append(querv)
                         hreak
            return result
        queries = ["word", "note", "ants", "wood"]
        dictionary = ["wood", "joke", "moat"]
        print(find similar words(queries, dictionary))
        queries = ["yes"]
        dictionary = ["not"]
        print(find similar words(queries, dictionary))
        ['word', 'note', 'wood']
```

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Destroy Sequential Target

```
In [5]: from collections import defaultdict
        def destroy sequential targets(nums, space):
            remainder count = defaultdict(int)
            for num in nums:
                remainder = num % space
                remainder count[remainder] += 1
            max count = 0
            min value = float('inf')
            for num in nums:
                remainder = num % space
                if remainder count[remainder] > max count or (remainder count[remain
                     max count = remainder count[remainder]
                    min value = num
            return min value
        nums1 = [3, 7, 8, 1, 1, 5]
        space1 = 2
        print(destroy sequential targets(nums1, space1))
        nums2 = [1, 3, 5, 2, 4, 6]
        space2 = 2
        print(destroy sequential targets(nums2, space2))
        nums3 = [6, 2, 5]
        space3 = 100
        print(destroy sequential targets(nums3, space3))
```

Next Greater Element IV

1 1 2

```
In [6]: def second greater(nums):
            n = len(nums)
            result = [-1] * n
            first stack = []
            second stack = []
            for i in range(n - 1, -1, -1):
                while second stack and nums[i] >= second stack[-1][0]:
                     second stack.pop()
                if second stack:
                     result[i] = second stack[-1][0]
                while first stack and nums[i] >= first stack[-1][0]:
                     second stack.append(first stack.pop())
                first stack.append((nums[i], i))
            return result
        nums1 = [2, 4, 0, 9, 6]
        print(second greater(nums1))
        nums2 = [3, 3]
        print(second greater(nums2))
        [6, 6, 6, -1, -1]
        [-1, -1]
```

Average Value of Even Numbers That Are Divisible by Three

```
filtered nums = [num for num in nums if num % 6 == 0]
    if not filtered nums:
        return 0
    return sum(filtered_nums) // len(filtered nums)
nums1 = [1, 3, 6, 10, 12, 15]
print(average_value_of_even_divisible_by_three(nums1))
nums2 = [1, 2, 4, 7, 10]
print(average value of even divisible by three(nums2))
```

In [7]: | def average value of even divisible by three(nums):

9 0

wost Popular video creator

```
In [9]: from collections import defaultdict
        def most popular creator(creators, ids, views):
            creator views = defaultdict(int)
            creator top video = {}
            for creator, video id, view in zip(creators, ids, views):
                creator views[creator] += view
                if creator not in creator top video:
                    creator top video[creator] = (view, video id)
                else:
                    max view, max id = creator top video[creator]
                    if view > max view or (view == max view and video id < max id):
                         creator top video[creator] = (view, video id)
            max popularity = max(creator views.values())
            result = []
            for creator, total views in creator views.items():
                if total views == max popularity:
                    result.append([creator, creator top video[creator][1]])
            return result
        creators1 = ["alice", "bob", "alice", "chris"]
        ids1 = ["one", "two", "three", "four"]
        views1 = [5, 10, 5, 4]
        print(most popular creator(creators1, ids1, views1))
        creators2 = ["alice", "alice", "alice"]
        ids2 = ["a", "b", "c"]
        views2 = [1, 2, 2]
        print(most popular creator(creators2, ids2, views2))
```

```
[['alice', 'one'], ['bob', 'two']]
[['alice', 'b']]
```

Minimum Addition to Make Integer Beautiful

```
In [10]: def digit sum(n):
             return sum(int(digit) for digit in str(n))
         def make n beautiful(n, target):
             if digit sum(n) <= target:</pre>
                 return 0
             x = 0
             power of ten = 1
             while digit_sum(n + x) > target:
                 remainder = n % (10 * power_of_ten)
                 addition = (10 * power_of_ten) - remainder
                 x += addition
                 power of ten *= 10
             return x
         n1, target1 = 16, 6
         print(make n beautiful(n1, target1))
         n2, target2 = 467, 6
         print(make_n_beautiful(n2, target2))
         n3, target3 = 1, 1
         print(make_n_beautiful(n3, target3))
```

Split Message Based on limit

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```
n = len(message)
            for b in range(1, n + 1):
                suffix len = suffix length(b)
                part len = limit - suffix len
                if part len <= 0:
                    continue
                if b * part len >= n:
                    break
            else:
                return []
            result = []
            i = 0
            for a in range(1, b + 1):
                suffix = f"<{a}/{b}>"
                part len = limit - len(suffix)
                result.append(message[i:i + part len] + suffix)
                i += part len
            return result
        message1 = "this is really a very awesome message"
        print(split message(message1, limit1))
        message2 = "short message"
        limit2 = 15
        print(split message(message2, limit2))
        ['thi<1/19>', 's i<2/19>', 's r<3/19>', 'eal<4/19>', 'ly <5/19>', 'a v<6/19
        >', 'ery<7/19>', ' aw<8/19>', 'eso<9/19>', 'me<10/19>', ' m<11/19>', 'es<12/
        9>', 'sa<13/19>', 'ge<14/19>', '<15/19>', '<16/19>', '<17/19>', '<18/19>',
        19/19>']
        ['short mess<1/2>', 'age<2/2>']
In [ ]:
```

In [11]: def split message(message, limit):

def suffix length(num parts):

return len(f"<{num parts}/{num parts}>")