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*Let's implement each of the problems step by step in Python.

Problem 1: Odd String Difference

To solve this problem, we need to compute the difference array for each string and identify the string that has a unique difference array.

python

```
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def odd_string(words):
    def get_difference_array(word):
        return [ord(word[i + 1]) - ord(word[i]) for i in range(len(word))

    difference_arrays = [get_difference_array(word) for word in words]

    for i in range(len(difference_arrays)):
        if difference_arrays.count(difference_arrays[i]) == 1:
            return words[i]

# Example usage:
words1 = ["adc", "wzy", "abc"]
words2 = ["aaa", "bob", "ccc", "ddd"]
print(odd_string(words1)) # Output: "abc"
print(odd_string(words2)) # Output: "bob"
```

Output:

```
= RESTART: C
S.py
abc
bob
```

Problem 2: Words Within Two Edits of Dictionary

For each query, check if it can be transformed into any dictionary word within two edits.

python

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```
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def within two edits(queries, dictionary):
   def is within two edits(query, word):
        return sum(1 for a, b in zip(query, word) if a != b) <= 2
   result = []
   for query in queries:
        if any(is within two edits(query, word) for word in dictionary)
            result.append(query)
    return result
# Example usage:
queries1 = ["word", "note", "ants", "wood"]
dictionary1 = ["wood", "joke", "moat"]
queries2 = ["yes"]
dictionary2 = ["not"]
print(within two edits(queries1, dictionary1)) # Output: ["word", "not
print(within two edits(queries2, dictionary2)) # Output: []
```

Output:

```
>>>
= RESTART: C:/Users/gowth/AppData
S.py
['word', 'note', 'wood']
[]
>>> |
```

Problem 3: Destroy Sequential Targets

We need to determine the number of targets that can be destroyed by seeding the machine with each possible value from nums.

python

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```
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from collections import defaultdict
def destroy targets(nums, space):
    remainder count = defaultdict(int)
    min value by remainder = {}
    for num in nums:
         remainder = num % space
         remainder count[remainder] += 1
         if remainder not in min value by remainder or num < min value b
             min value by remainder[remainder] = num
    max count = max(remainder count.values())
    min seed = min(min value by remainder[r] for r in remainder count i
    return min seed
# Example usage:
nums1 = [3,7,8,1,1,5]
space1 = 2
nums2 = [1,3,5,2,4,6]
space2 = 2
nums3 = [6, 2, 5]
space3 = 100
print(destroy_targets(nums1, space1)) # Output: 1
print(destroy_targets(nums2, space2)) # Output: 1
print(destroy_targets(nums3, space3)) # Output: 2
```

Output:

```
= RESTART: C:/U
S.py
1
1
2
```

Problem 4: Next Greater Element IV

We need to find the second greater element for each integer in the array nums.

python

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```
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def next greater element (nums):
    n = len(nums)
    result = [-1] * n
    first greater = [-1] * n
    stack = []
    for i in range (n - 1, -1, -1):
        while stack and nums[stack[-1]] <= nums[i]:</pre>
            stack.pop()
        if stack:
             first greater[i] = stack[-1]
        stack.append(i)
    for i in range (n - 1, -1, -1):
        if first greater[i] != -1:
             j = first greater[i]
            while stack and nums[stack[-1]] <= nums[j]:</pre>
                 stack.pop()
             if stack:
                 result[i] = nums[stack[-1]]
        stack.append(i)
    return result
# Example usage:
nums1 = [2, 4, 0, 9, 6]
nums2 = [3,3]
print(next greater element(nums1)) # Output: [9, 6, 6, -1, -1]
print(next greater element(nums2)) # Output: [-1, -1]
Output:
 = RESTART: C:/Users/gov
 [-1, -1, -1, -1, -1]
 [-1, -1]
```

Problem 5: Minimum Addition to Make Integer Beautiful

To solve this, we need to keep adding 1 to n until the sum of its digits is less than or equal to target.

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```
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def make integer beautiful(n, target):
    def digit sum(x):
        return sum(int(d) for d in str(x))
    x = 0
    while digit sum(n + x) > target:
        x += 1
    return x
# Example usage:
n1, target1 = 16, 6
n2, target2 = 467, 6
n3, target3 = 1, 1
print(make integer beautiful(n1, target1)) # Output: 4
print(make_integer_beautiful(n2, target2)) # Output: 33
print(make integer beautiful(n3, target3)) # Output: 0
Output:
>>
   = RESTART: C
   S.py
   33
```

Problem 6: Sort Array by Moving Items to Empty Space

We need to sort the array such that all elements except one (representing an empty space) are in ascending order.

Python

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```
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def sort with empty space (nums):
   n = len(nums)
    empty pos = nums.index(0)
    target pos = 0 if nums[-1] == 0 else n - 1
    moves = 0
    while empty pos != target pos:
         target = (empty pos + 1) % n if empty pos == 0 else empty pos -
        nums[empty pos], nums[target] = nums[target], nums[empty pos]
        empty pos = target
        moves += 1
    while nums != sorted(nums[:-1]) + [0] and nums != [0] + sorted(nums
         for i in range(n):
             if nums[i] != i:
                 nums[empty_pos], nums[i] = nums[i], nums[empty_pos]
                 empty pos = i
                 moves += 1
   return moves
# Example usage:
nums1 = [4,2,0,3,1]
nums2 = [1, 2, 3, 4, 0]
nums3 = [1,0,2,4,3]
print(sort with empty_space(nums1)) # Output: 3
print(sort_with_empty_space(nums2)) # Output: 0
print(sort_with_empty_space(nums3)) # Output: 2
```

Output:

```
= RESTART
S.py
3
.. 0
.. 2
```

Problem 7: Apply Operations to an Array

This involves applying the given operations to transform the array and then shifting all zeros to

end.

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```
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def apply_operations(nums):
    n = len(nums)
    for i in range(n - 1):
        if nums[i] == nums[i + 1]:
            nums[i] *= 2
            nums[i + 1] = 0

    result = [num for num in nums if num != 0] + [0] * nums.count(0)
    return result

# Example usage:
nums1 = [1,2,2,1,1,0]
nums2 = [0,1]
print(apply_operations(nums1)) # Output: [1, 4, 2, 0, 0, 0]
print(apply_operations(nums2)) # Output: [1, 0]
```

Output:

```
|= RESTART: C:/Users/gowth/
S.py
[1, 4, 2, 0, 0, 0]
[1, 0]
```

These solutions should be efficient enough given the constraints and will handle the specified inputs appropriately.

2455 ("Average Value of Even Numbers That Are Divisible by Three"), we need to find the average of even numbers in the array that are divisible by 3. Here's how we can implement this:

Iterate through the array to find all even numbers that are divisible by 3.

Calculate the sum of these numbers.

Calculate the count of these numbers.

Compute the average by dividing the sum by the count and rounding down to the nearest integer.

Here's the Python code for this solution:

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python

Copy code

```
File Edit Format Run Options Window Help
def average value(nums):
    # Filter out even numbers that are divisible by 3
    even div by three = [num for num in nums if num % 6 == 0]
    # If there are no such numbers, return 0
    if not even div by three:
         return 0
    # Calculate the sum and the count of the filtered numbers
    total sum = sum(even div by three)
    count = len(even div by three)
    # Calculate the average and round down to the nearest integer
    average = total sum // count
    return average
# Example usage:
nums1 = [1, 3, 6, 10, 12, 15]
nums2 = [1, 2, 4, 7, 10]
nums3 = [18, 3, 5, 6, 9, 12]
print(average value(nums1)) # Output: 9
print(average_value(nums2)) # Output: 0
print(average_value(nums3)) # Output: 12
```

Output:

```
= RESTART
S.py
9
0
12
```