### Assignment – 4

1. Odd String Difference.

Program:

```
def odd_string_difference(s: str) -> str:
    differences = []

for i in range(1, len(s), 2):
        diff = ord(s[i]) - ord(s[i - 1])
        differences.append(diff)

result = ''.join(map(str, differences))
return result

input_string = "abcdef"
output = odd_string_difference(input_string)
print(f"Odd_String_Difference of '{input_string}' is: {output}")
```

### **Output:**

2. Words within Two Edits of Dictionary. Program:

```
def words_within_two_edits(dictionary, word):
    result = []
    for dict_word in dictionary:
        if is_within_two_edits(word, dict_word):
            result.append(dict_word)
    return result

# Example usage:
dictionary = ["hello", "hallo", "hullo", "hero", "hell", "helo"]
word = "hello"
output = words_within_two_edits(dictionary, word)
print(f"Words within two edits of '{word}' are: {output}")
```

### **Output:**

```
"C:\Program Files\Python311\python.exe" C:\Users\shoba\PycharmProjects\pythonProject2\tut1457.p
Words within two edits of 'hello' are: ['hello', 'hallo', 'hullo', 'hero', 'hell', 'helo']
Process finished with exit code 0
```

### 3. Next Greater Element IV

### **Program:**

```
def next_greater_element_iv(nums):
    n = len(nums)
    result = [-1] * n
    stack = []

for i in range(2 * n):
    while stack and nums[stack[-1]] < nums[i % n]:</pre>
```

### **Output:**

```
"C:\Program Files\Python311\python.exe" C:\Users\shoba\PycharmProjects\pythonProject2\tut1457.py
Next Greater Element IV for [1, 2, 1] is: [2, -1, 2]
Process finished with exit code 0
```

## 4. Minimum Addition to Make Integer Beautiful.

### **Program:**

```
def sum_of_digits(x):
    return sum(int(digit) for digit in str(x))
```

```
def minimum_addition_to_make_beautiful(n, k):
    addition = 0
    while sum_of_digits(n + addition) > k:
        addition += 1
    return addition

# Example usage:
n = 123
k = 6
output = minimum_addition_to_make_beautiful(n, k)
print(f"Minimum addition to make {n} beautiful with threshold {k} is:
{output}")
```

### **Output:**

```
"C:\Program Files\Python311\python.exe" C:\Users\shoba\PycharmProjects\pythonProject2\tut1457.py
Minimum addition to make 123 beautiful with threshold 6 is: 0

Process finished with exit code 0
```

# **5.** Sort Array by Moving Items to Empty Space.

### Program:

```
from collections import deque
def min_moves_to_sort_array(arr):
   target = sorted(arr)
   start = tuple(arr)
   queue = deque([(start, arr.index(0), 0)])
   visited = set()
   visited.add(start)
   while queue:
        current, empty_index, moves = queue.popleft()
        if list(current) == target:
           return moves
        neighbors = []
        if empty index > 0:
            neighbors.append(empty index - 1)
        if empty index < n - 1:</pre>
            neighbors.append(empty_index + 1)
        for neighbor in neighbors:
            new arr = list(current)
            new_arr[empty_index], new_arr[neighbor] = new_arr[neighbor],
new_arr[empty_index]
            new tuple = tuple(new arr)
            if new_tuple not in visited:
                visited.add(new_tuple)
                queue.append((new_tuple, neighbor, moves + 1))
arr = [4, 3, 2, 1, 0]
output = min_moves_to_sort_array(arr)
                      to sort the array {arr} is: {output}")
```

### **Output:**

"C:\Program Files\Python311\python.exe" C:\Users\shoba\PycharmProjects\pythonProject2\tut1457.py Minimum moves to sort the array [4, 3, 2, 1, 8] is: -1

Process finished with exit code  $\theta$