

ASSIGNMENT 7: (13-06-2024)

1) Convert the Temperature You are given a non-negative floating point number rounded to two decimal places celsius, that denotes the temperature in Celsius. You should convert Celsius into Kelvin and Fahrenheit and return it as an array `ans = [kelvin, fahrenheit]`. Return the array `ans`. Answers within 10^{-5} of the actual answer will be accepted.

Note that: • $\text{Kelvin} = \text{Celsius} + 273.15$

• $\text{Fahrenheit} = \text{Celsius} * 1.8 + 32.00$

Example 1: Input: `celsius = 36.50`

Output: `[309.65000, 97.70000]`

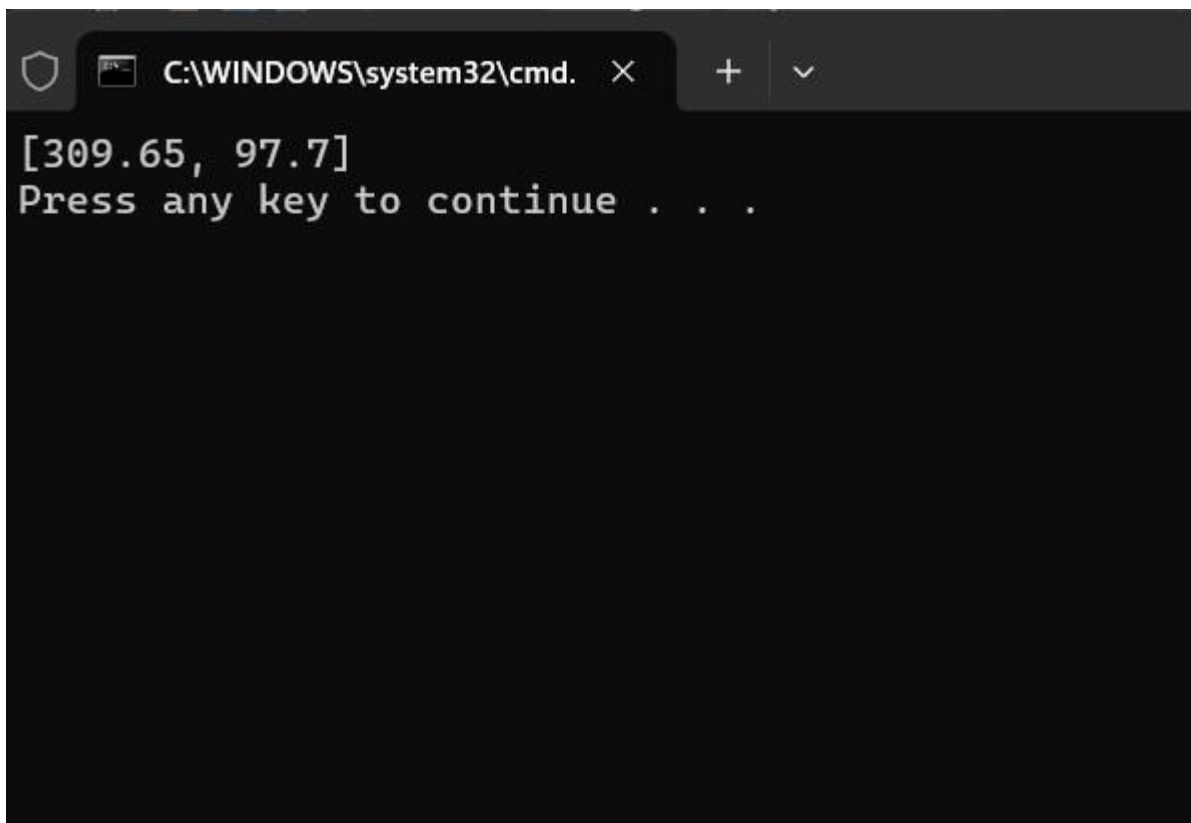
CODE:

```
def convert_temperature(celsius):  
    kelvin = celsius + 273.15  
    fahrenheit = celsius * 1.80 + 32.00  
    return [round(kelvin, 5), round(fahrenheit, 5)]
```

```
celsius = 36.50
```

```
result = convert_temperature(celsius)
```

```
print(result) OUTPUT:
```



The screenshot shows a Windows Command Prompt window with the title bar "C:\WINDOWS\system32\cmd.". The command prompt displays the output of a Python script: `[309.65, 97.7]`. Below the output, it says "Press any key to continue . . .".

2) Number of Subarrays With LCM Equal to K Given an integer array nums and an integer k, return the number of subarrays of nums where the least common multiple of the subarray's elements is k. A subarray is a contiguous non-empty sequence of elements within an array. The least common multiple of an array is the smallest positive integer that is divisible by all the array elements.

CODE:

```
from math import gcd
from functools import reduce

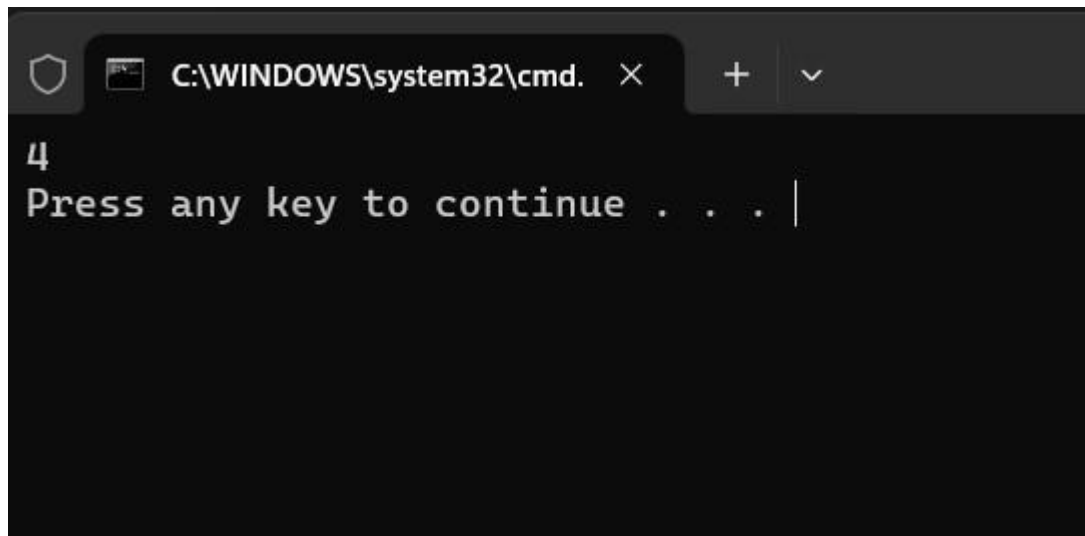
def lcm(a, b): return abs(a * b) // gcd(a, b)

def lcm_list(numbers): return reduce(lcm, numbers)

def count_subarrays_with_lcm_k(nums, k):
    count = 0
    n = len(nums)
    for i in range(n):
        current_lcm = nums[i]
        for j in range(i + 1, n):
            current_lcm = lcm(current_lcm, nums[j])
            if current_lcm == k:
                count += 1
            elif current_lcm > k:
                break
    return count

nums1 = [3, 6, 2, 7, 1]
k1 = 6
print(count_subarrays_with_lcm_k(nums1, k1))
```

OUTPUT:



3) Minimum Number of Operations to Sort a Binary Tree by Level You are given the root of a binary tree with unique values. In one operation, you can choose any two nodes at the same level and swap their values. Return the minimum number of operations needed to make the values at each level sorted in a strictly increasing order.

CODE:

```
from collections import deque
class TreeNode:
    def __init__(self, val=0, left=None, right=None):
        self.val = val
        self.left = left
        self.right = right
def minSwaps(arr):
    n = len(arr)
    arrpos = [(arr[i], i) for i in range(n)]
    arrpos.sort()
    visited = {k: False for k in range(n)}
    swaps = 0
    for i in range(n):
        if visited[i] or arrpos[i][1] == i:
            continue
        cycle_size = 0
        x = i
        while not visited[x]:
            visited[x] = True
            x = arrpos[x][1]
        cycle_size += 1
        if cycle_size > 0:
            swaps += (cycle_size - 1)
    return swaps
def minOperationsToSortTree(root):
    if not root:
        return 0
    queue = deque([root])
    operations = 0
    while queue:
        level_size = len(queue)
        current_level = []
        for _ in range(level_size):
            node = queue.popleft()
            current_level.append(node.val)
            if node.left:
```

```

        queue.append(node.left)
    if node.right:
        queue.append(node.right)

    operations += minSwaps(current_level)

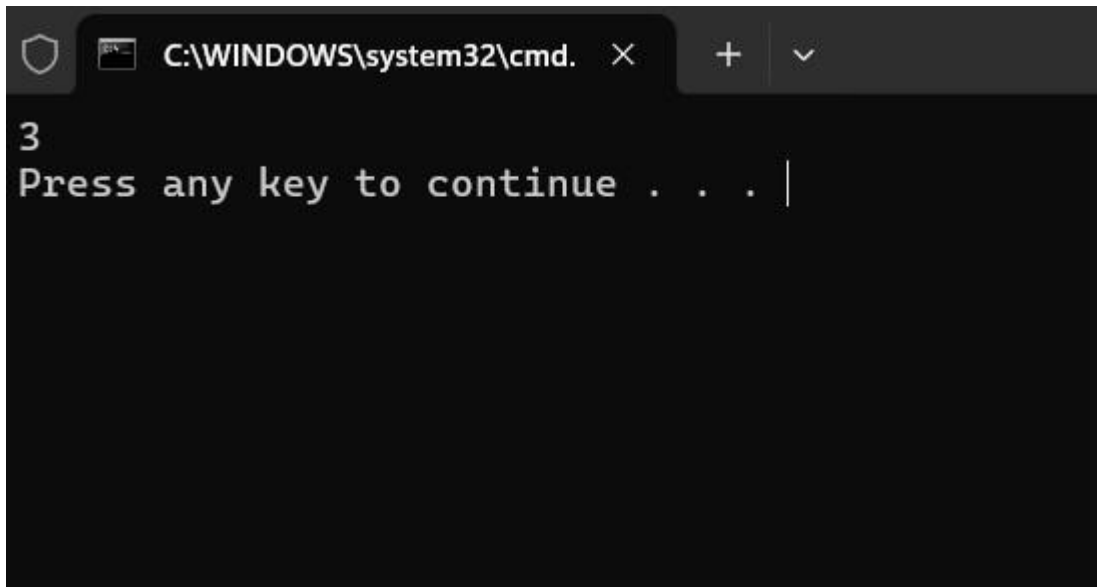
return operations

root = TreeNode(1)
root.left = TreeNode(4) root.right =
TreeNode(3) root.left.left = TreeNode(7)
root.left.right = TreeNode(6)
root.right.left = TreeNode(8)
root.right.right = TreeNode(5)
root.right.left.left = TreeNode(9)
root.right.right.left = TreeNode(10)

print(minOperationsToSortTree(root))

```

OUTPUT:



```

C:\WINDOWS\system32\cmd.
3
Press any key to continue . . . |

```

4) Maximum Number of Non-overlapping Palindrome Substrings You are given a string *s* and a positive integer *k*. Select a set of non-overlapping substrings from the string *s* that satisfy the following conditions: ● The length of each substring is at least *k*. ● Each substring is a palindrome.

CODE:

```
def is_palindrome(s, left, right):
```

```

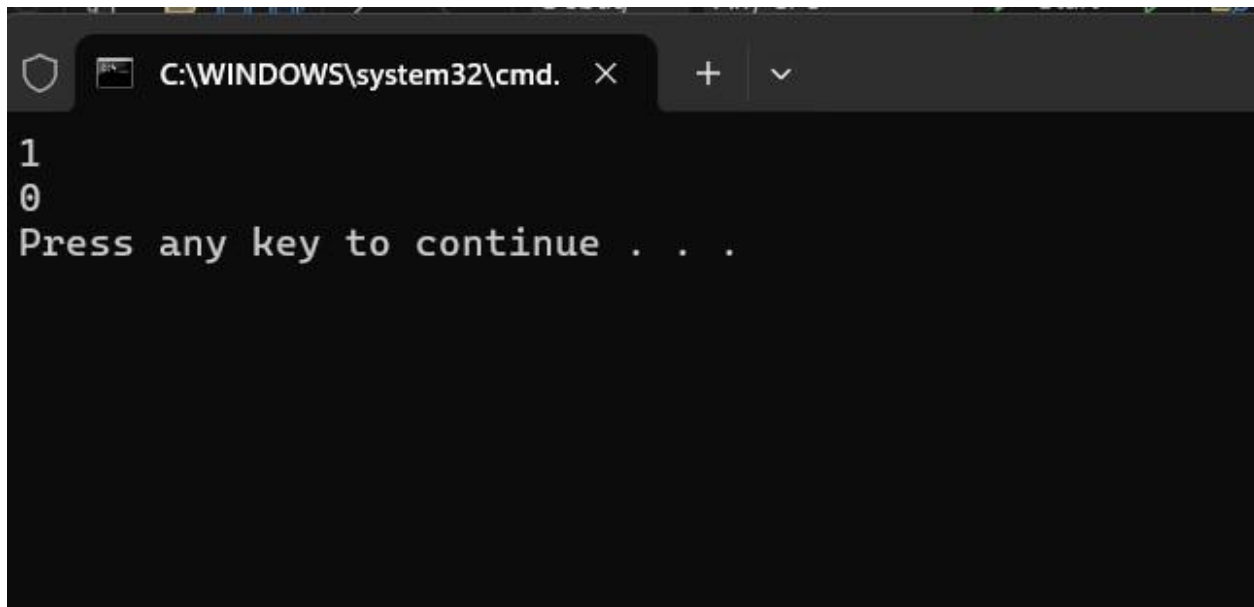
    while left < right:        if s[left]
!= s[right]:
        return False
    left += 1        right -= 1
return True
def max_non_overlapping_palindromes(s, k):
n = len(s)    if n < k:        return 0

    dp = [0] * n
    for i in range(n):        for j in range(i - k +
1, -1, -1):            if is_palindrome(s, j, i):
if j == 0:                dp[i] = max(dp[i], 1)
else:                    dp[i] = max(dp[i], dp[j - 1] +
1)

    return max(dp)

s1 = "abaccdbbd" k1
= 3
print(max_non_overlapping_palindromes(s1, k1))
s2 = "adbcda" k2 = 2
print(max_non_overlapping_palindromes(s2, k2))
OUTPUT:

```



```

C:\WINDOWS\system32\cmd.
1
0
Press any key to continue . . .

```

5) Minimum Cost to Buy Apples You are given a positive integer n representing n cities numbered from 1 to n . You are also given a 2D array `roads`, where `roads[i] = [ai, bi, costi]` indicates that there is a bidirectional road between cities ai and bi with a cost of traveling equal to $costi$.

CODE:

```
import heapq
def dijkstra(n, graph, start):
    distances = [float('inf')] * (n + 1)
    distances[start] = 0
    priority_queue = [(0, start)]
    while priority_queue:
        current_distance, current_node = heapq.heappop(priority_queue)
        if current_distance > distances[current_node]:
            continue

        for neighbor, weight in graph[current_node]:
            distance = current_distance + weight
            if distance < distances[neighbor]:
                distances[neighbor] = distance
            heapq.heappush(priority_queue, (distance, neighbor))

    return distances

def min_cost_to_buy_apples(n, roads, appleCost, k):
    graph = [[] for _ in range(n + 1)]
    for a, b, cost in roads:
        graph[a].append((b, cost))
        graph[b].append((a, cost))

    min_costs = []
    for i in range(1, n + 1):
        distances = dijkstra(n, graph, i)
    for j in range(1, n + 1):
        if i != j:
            total_cost = distances[j] + appleCost[j-1]
    min_costs.append(total_cost)

    min_costs = sorted(min_costs)[:k]

    return min_costs

n = 4
roads = [[1, 2, 4], [2, 3, 2], [2, 4, 5], [3, 4, 1], [1, 3, 4]]
appleCost = [56, 42, 102, 301]
k = 2
print(min_cost_to_buy_apples(n, roads, appleCost, k))
```

OUTPUT:



C:\WINDOWS\system32\cmd. X



[44, 45]

Press any key to continue . . . |

6)

Customers With Strictly Increasing Purchases

CODE:

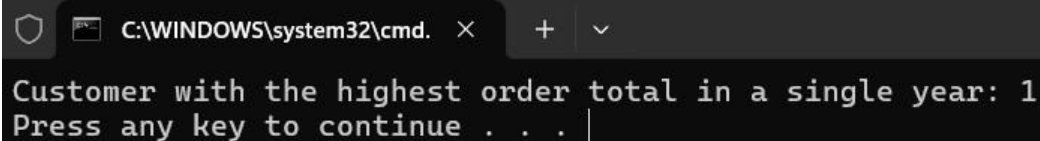
```
from collections import defaultdict

orders = [
    {"order_id": 1, "customer_id": 1, "order_date": "2019-07-01", "price": 1100},
    {"order_id": 2, "customer_id": 1, "order_date": "2019-11-01", "price": 1200},
    {"order_id": 3, "customer_id": 1, "order_date": "2020-05-26", "price": 3000},
    {"order_id": 4, "customer_id": 1, "order_date": "2021-08-31", "price": 3100},
    {"order_id": 5, "customer_id": 1, "order_date": "2022-12-07", "price": 4700},
    {"order_id": 6, "customer_id": 2, "order_date": "2015-01-01", "price": 700},
    {"order_id": 7, "customer_id": 2, "order_date": "2017-11-07", "price": 1000},
    {"order_id": 8, "customer_id": 3, "order_date": "2017-01-01", "price": 900},
    {"order_id": 9, "customer_id": 3, "order_date": "2018-11-07", "price": 900}
]

customer_yearly_totals = defaultdict(lambda: defaultdict(int))
for order in orders:
    customer_id = order["customer_id"]
    year = order["order_date"].split("-")[0]
    price = order["price"]
    customer_yearly_totals[customer_id][year] += price

customer_max_yearly_total = {}
for customer_id, yearly_totals in customer_yearly_totals.items():
    max_total = max(yearly_totals.values())
    customer_max_yearly_total[customer_id] = max_total

max_customer_id = max(customer_max_yearly_total, key=customer_max_yearly_total.get)
print(f"Customer with the highest order total in a single year: {max_customer_id}") OUTPUT:
```



The screenshot shows a Windows command prompt window with the title bar 'C:\WINDOWS\system32\cmd.' and standard window controls. The command prompt displays the output of the Python script: 'Customer with the highest order total in a single year: 1'. Below this, it shows 'Press any key to continue . . . |' with a vertical cursor line.

7)

Number of Unequal Triplets in Array You are given a 0-indexed array of positive integers `nums`. Find the number of triplets (i, j, k) that meet the following conditions:

- $0 \leq i < j < k < \text{nums.length}$
- `nums[i]`, `nums[j]`, and `nums[k]` are pairwise distinct. In other words, `nums[i] != nums[j]`, `nums[i] != nums[k]`, and `nums[j] != nums[k]`.

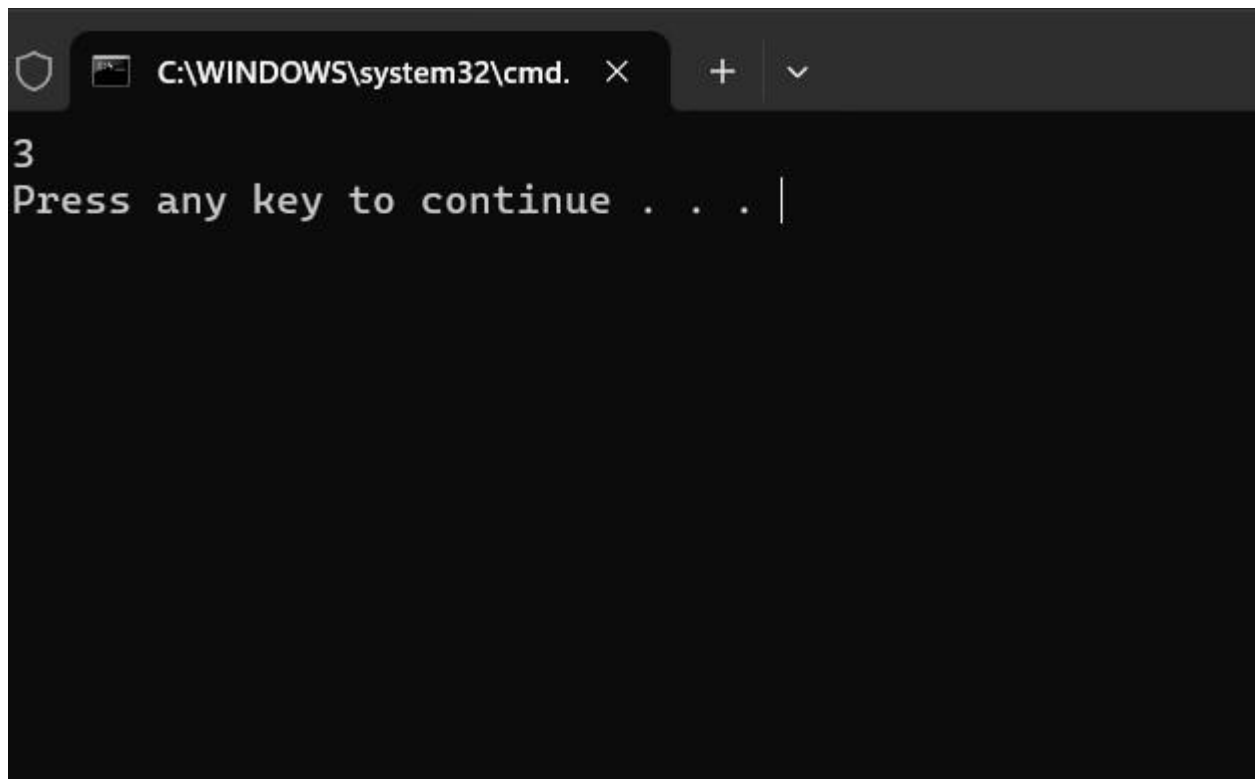
CODE:

```
def count_valid_triplets(nums):    n = len(nums)    count = 0
    for i in range(n - 2):        for j
    in range(i + 1, n - 1):        for k in range(j + 1, n):
        if nums[i] != nums[j] and nums[j]
        != nums[k] and nums[i] != nums[k]:
            count += 1
```

```
    return count
```

```
nums = [4, 4, 2, 4, 3] print(count_valid_triplets(nums))
```

OUTPUT:



The screenshot shows a Windows Command Prompt window with the title bar 'C:\WINDOWS\system32\cmd.'. The window has a dark background. The output of the Python code is displayed as the number '3' on the first line. Below it, the prompt 'Press any key to continue . . . |' is shown, with a vertical cursor line at the end.

8)

Closest Nodes Queries in a Binary Search Tree You are given the root of a binary search tree and an array queries of size n consisting of positive integers. Find a 2D array answer of size n where answer[i] = [mini, maxi]:

- mini is the largest value in the tree that is smaller than or equal to queries[i]. If a such value does not exist, add -1 instead.
- maxi is the smallest value in the tree that is greater than or equal to queries[i]. If a such value does not exist, add -1 instead.

CODE:

```
class TreeNode:
    def __init__(self, val=0, left=None, right=None):
        self.val = val
        self.left = left
        self.right = right

    def find_closest_values(root, queries):
        results = []
        for query in queries:
            L = find_floor(root, query)
            R = find_ceiling(root, query)
            results.append([L, R])
```

```
        return results

    def find_floor(root, x):
        if not root:
            return -1
        if root.val == x:
            return root.val
        elif root.val > x:
            return find_floor(root.left, x)
        else:
            floor = find_floor(root.right, x)
            return floor if floor != -1 else root.val

    def find_ceiling(root, x):
        if not root:
            return -1
        if root.val == x:
            return root.val
        elif root.val < x:
            return find_ceiling(root.right, x)
        else:
            ceil = find_ceiling(root.left, x)
            return ceil if ceil != -1 else root.val
```

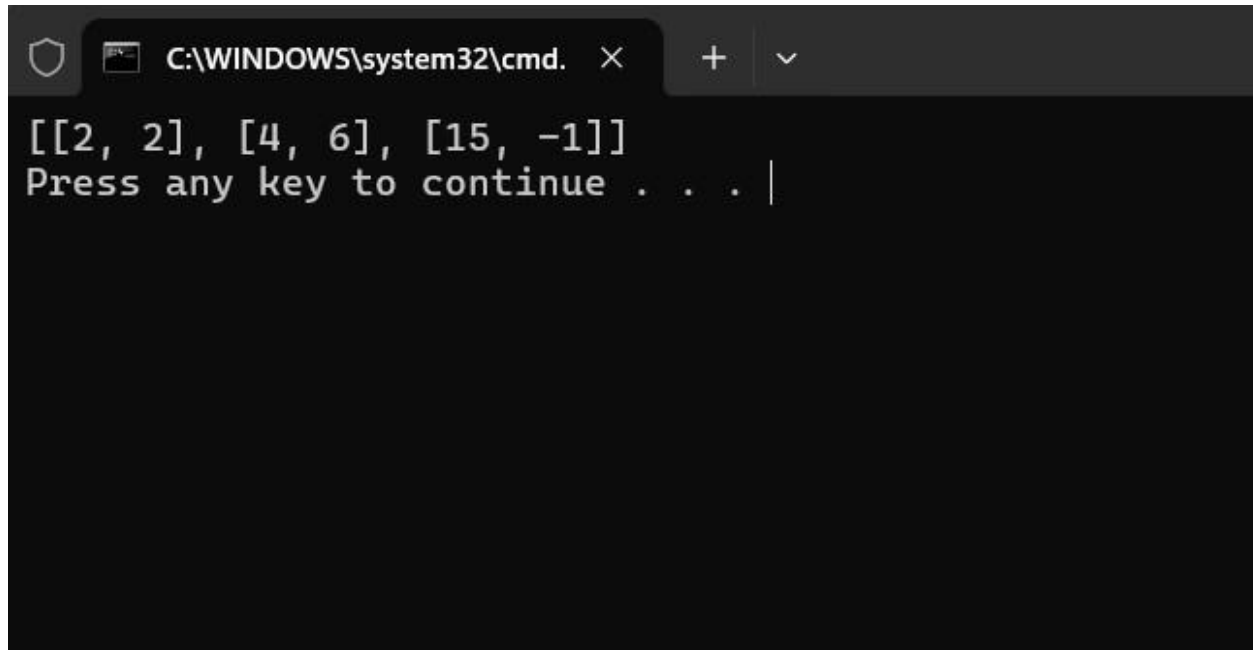
```
root = TreeNode(6)
root.left = TreeNode(2)
root.right = TreeNode(13)
root.left.left = TreeNode(1)
root.left.right = TreeNode(4)
root.right.left = TreeNode(9)
root.right.right = TreeNode(15)
root.right.right.left = TreeNode(14)
```

9)

queries = [2, 5, 16]

```
print(find_closest_values(root, queries))
```

OUTPUT:

A screenshot of a Windows command prompt window. The title bar shows the path 'C:\WINDOWS\system32\cmd.' and standard window controls. The command prompt displays the output of a program: a list of three lists, '[[2, 2], [4, 6], [15, -1]]', followed by the text 'Press any key to continue . . . |' with a vertical cursor.

9) Minimum Fuel Cost to Report to the Capital There is a tree (i.e., a connected, undirected graph with no cycles) structure country network consisting of n cities numbered from 0 to $n - 1$ and exactly $n - 1$ roads. The capital city is city 0. You are given a 2D integer array `roads` where `roads[i] = [ai, bi]` denotes that there exists a bidirectional road connecting cities a_i and b_i . There is a meeting for the representatives of each city. The meeting is in the capital city. There is a car in each city. You are given an integer `seats` that indicates the number of seats in each car. A representative can use the car in their city to travel or change the car and ride with another representative. The cost of traveling between two cities is one liter of fuel.

CODE:

```
from collections import defaultdict, deque
def minFuelCostToCapital(roads, seats):
    n = len(roads) + 1
    if n == 1:
        return 0

    graph = defaultdict(list)
    for u, v
in roads:
        graph[u].append(v)
        graph[v].append(u)

    queue = deque([(0, 1)])
    visited = [False] * n
    visited[0] =
True
    fuel_cost = 0
```

```

        while queue:
            size = len(queue)
            level_fuel_cost =
            0
            for _ in range(size):
                current,
                seats_used = queue.popleft()

                level_fuel_cost += 1
                for neighbor in graph[current]:
                    if not visited[neighbor]:
                        visited[neighbor] = True
                        queue.append((neighbor, seats_used + 1))

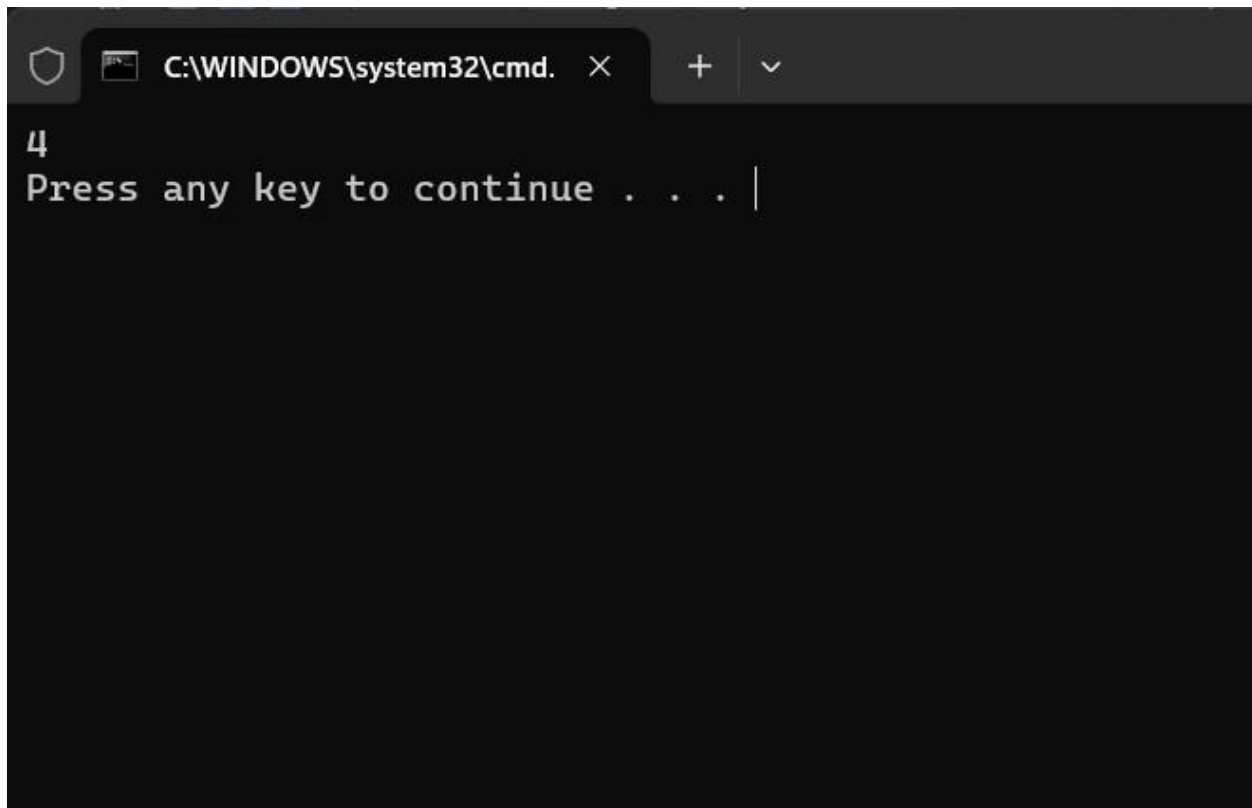
            fuel_cost += level_fuel_cost

        return fuel_cost

roads = [[0,1],[0,2],[0,3]] seats = 5
print(minFuelCostToCapital(roads, seats))

```

OUTPUT:



```

C:\WINDOWS\system32\cmd.
4
Press any key to continue . . . |

```

10) Number of Beautiful Partitions You are given a string *s* that consists of the digits '1' to '9' and two integers *k* and *minLength*. A partition of *s* is called beautiful if:

- *s* is partitioned into *k* non-intersecting substrings.
- Each substring has a length of at least *minLength*.
- Each substring starts with a prime digit and ends with a non-prime digit. Prime digits are '2', '3', '5', and '7', and the rest of the digits are nonprime.

CODE:

```
def is_prime_digit(char):    return char in
{'2', '3', '5', '7'}
def count_beautiful_partitions(s, k, minLength):    n =
len(s)    memo = {}
    def count_beautiful_partitions_recursive(pos, k):        if
(pos, k) in memo:
            return memo[(pos, k)]
            if k == 0 and pos == n:
return 1
            if k == 0 or pos == n:
return 0
            count = 0            for end in range(pos + minLength, n + 1):                substring =
s[pos:end]                if is_prime_digit(substring[0]) and not is_prime_digit(substring[-1]):
count += count_beautiful_partitions_recursive(end, k - 1)

            memo[(pos, k)] = count            return
count

    return count_beautiful_partitions_recursive(0, k)

s = "23542185131"
k = 3    minLength =
2
print(count_beautiful_partitions(s, k, minLength))
```

OUTPUT:



C:\WINDOWS\system32\cmd. ×



3

Press any key to continue . . . |