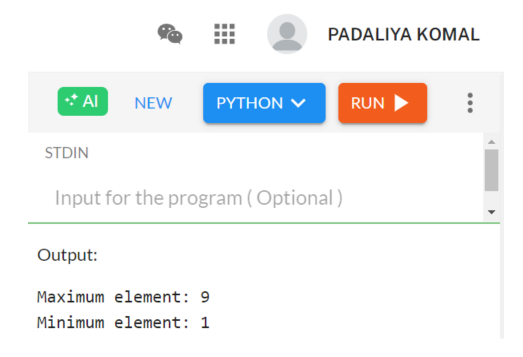
1. Implementation of Merge Sort. TC: O(n log n)

• Solution Code: def merge(left, right): merged = []i = j = 0while i < len(left) and j < len(right): if left[i] <= right[j]:</pre> merged.append(left[i]) i += 1else: merged.append(right[j]) i += 1while i < len(left): merged.append(left[i]) i += 1while j < len(right): merged.append(right[j]) i += 1return merged def merge sort(arr): if len(arr) <= 1: return arr mid = len(arr) // 2left_half = merge_sort(arr[:mid]) right half = merge sort(arr[mid:]) return merge(left half, right half) arr = [11,18,5,9,27,4,23,20]sorted arr = merge sort(arr) print("Sorted array:", sorted arr)



2. Implementation of Max-Min by using Divide and Conquer principal TC: O(n)

• Solution code: def find max min(arr, low, high): if low == high: return arr[low], arr[low] elif high == low + 1: if arr[low] > arr[high]: return arr[low], arr[high] else: return arr[high], arr[low] mid = (low + high) // 2max1, min1 = find max min(arr, low, mid)max2, min2 = find max min(arr, mid + 1, high)overall max = max(max1, max2)overall min = min(min1, min2)return overall max, overall min arr = [3, 5, 1, 8, 9, 2, 7, 6]n = len(arr)maximum, minimum = find max min(arr, 0, n - 1) print(f"Maximum element: {maximum}") print(f"Minimum element: {minimum}")



- 3. Fractional Knapsack GeeksForGeeks Implementation of Fractional KnapSack TC: O(n log n) (Problem Statement: The weight of N items and their corresponding values are given. We have to put these items in a knapsack of weight W such that the total value obtained is maximized.)
 - Solution Code: class Item: def init (self,val,w): self.value = val self.weight = wclass Solution: #Function to get the maximum total value in the knapsack. def fractionalknapsack(self, w,arr,n): prof = [arr[i].value / arr[i].weight for i in range(n)] items = [[prof[i], arr[i].value, arr[i].weight] for i in range(n)] items.sort(key=lambda x: x[0], reverse=True) profit = 0i = 0while w > 0 and i < n: if items[i][2] \leq = w: profit += items[i][1] w = items[i][2]else: profit += items[i][0] * ww = 0i += 1return profit

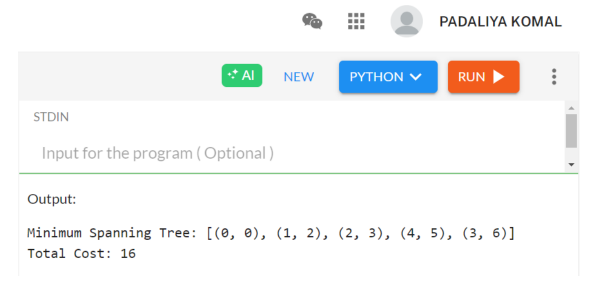
Output Window	
Compilation Results	Custom Input

Compilation Completed

4. Implementation of Prim's Algorithm.

```
Solution code:
 import heapq
 def prim(graph, start):
  mst = []
  visited = set()
  min heap = [(0, start)]
  total cost = 0
  while min heap:
   cost, node = heapq.heappop(min heap)
   if node in visited:
     continue
   visited.add(node)
   total cost += cost
   mst.append((node, cost))
   for neighbor, weight in graph[node]:
     if neighbor not in visited:
      heapq.heappush(min heap, (weight, neighbor))
  return mst, total cost
 graph = \{0: [(1, 2), (3, 6)], 1: [(0, 2), (2, 3), (3, 8), (4, 5)],
 2: [(1,3),(4,7)],3: [(0,6),(1,8)],4: [(1,5),(2,7)]
 mst, total cost = prim(graph, 0)
 print("Minimum Spanning Tree:", mst)
 print("Total Cost:", total cost)
```

Output :



- 5. Assign Cookies. (Assume you are an awesome parent and want to give your children some cookies. But, you should give each child at most one cookie.) Leetcode problem number: 455
 - Solution code:

```
def find_content_children(g,s):
    g.sort()
    s.sort()
    i=j=0
    while i<len(g) and j<len(s):
        if s[j] >= g[i]:
            i+=1
            j+=1
            return i
    g=list(map(int,input().split()))
    s=list(map(int,input().split()))
    result=find_content_children(g,s)
    print(result)
```

6. Maximum Units on a Truck. Leetcode problem number: 1710

• Solution code:

```
class Solution:

def maximumUnits(self, boxTypes: List[List[int]], truckSize: int) -> int:

boxTypes.sort(key=lambda X : X[1],reverse=True)

total_units=0

for box_count,unit in boxTypes:

if truckSize == 0:

break

if box_count<=truckSize:

total_units += box_count * units

truckSize -= box_count

else:

total_units += truckSize * units

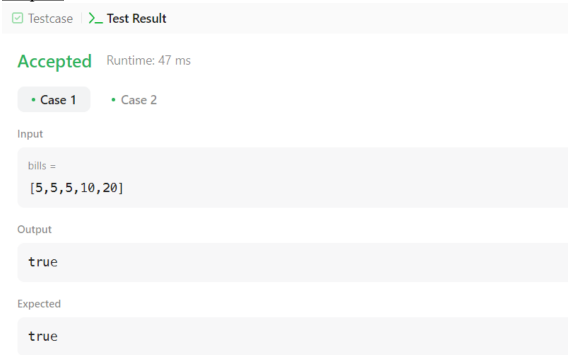
truckSize = 0

return total_units
```

7. Lemonade Change. Leetcode problem number: 860

• Solution code:

```
class Solution:
  def lemonadeChange(self, bills: List[int]) -> bool:
     five, ten = 0, 0
     for bill in bills:
       if bill == 5:
          five += 1
       elif bill == 10:
          if five > 0:
             five -= 1
             ten += 1
          else:
             return False
       elif bill == 20:
          if ten > 0 and five > 0:
             ten -= 1
             five -= 1
          elif five \geq = 3:
             five -= 3
          else:
             return False
     return True
```



8. Merge Intervals Leetcode problem number: 56

Solution code :
class Solution:
 def merge(self, intervals: List[List[int]]) -> List[List[int]]:
 intervals.sort(key=lambda x: x[0])
 merged = []
 for interval in intervals:
 if not merged or merged[-1][1] < interval[0]:
 merged.append(interval)
 else:
 merged[-1][1] = max(merged[-1][1], interval[1])</pre>

• Output:

return merged

 Output:

 ✓ Testcase
 > Test Result

 Accepted
 Runtime: 30 ms

 • Case 1
 • Case 2

 Input
 intervals = [[1,3], [2,6], [8,10], [15,18]]

 Output
 [[1,6], [8,10], [15,18]]

 Expected
 [[1,6], [8,10], [15,18]]

9. LCS LeetCode problem number 1143

• Solution code:

```
class Solution:
     def longestCommonSubsequence(self, text1: str, text2: str) -> int:
       m, n = len(text1), len(text2)
       dp = [[0] * (n + 1) \text{ for } in range(m + 1)]
       for i in range(1, m + 1):
          for j in range(1, n + 1):
             if text1[i - 1] == text2[j - 1]:
               dp[i][j] = dp[i - 1][j - 1] + 1
             else:
                dp[i][j] = max(dp[i-1][j], dp[i][j-1])
       return dp[m][n]
```

```
Output:
 ✓ Testcase | >_ Test Result
  Accepted
                 Runtime: 37 ms
    Case 1
                 • Case 2 • Case 3
  Input
    text1 =
    "abcde"
    text2 =
    "ace"
  Output
    3
  Expected
    3
```

10. Number of Coins Geeks For Geeks

• Solution code:

```
class Solution:
  def minCoins(self, coins, M, sum):
     k = float("inf")
     dp = [[k \text{ for in range}(sum + 1)] \text{ for in range}(M + 1)]
     for i in range(1, M + 1):
          dp[i][0]=0
     for i in range(1, M + 1):
       for j in range(1, sum + 1):
          if coins[i - 1] \le i:
             dp[i][j] = min(dp[i][j - coins[i - 1]] + 1, dp[i - 1][j])
          else:
             dp[i][j] = dp[i - 1][j]
     if dp[M][sum] == k:
       return -1
     return dp[M][sum]
if name == ' main ':
  T = int(input())
  for i in range(T):
     v, m = input().split()
     v, m = int(v), int(m)
     coins = [int(x) for x in input().split()]
     ob = Solution()
     ans = ob.minCoins(coins, m, v)
     print(ans)
```

Output Window			
Compilation Results	Custom Input	Y.O.G.I. (Al Bot)	

Compilation Completed