**Perfect Sum Problem:-**

Given an array **arr[]** of integers and an integer **sum**, the task is to count all subsets of the given array with a sum equal to a given **sum**.

Note: Answer can be very large, so, output answer modulo 109+7

**Example 1:**

**Input**: N = 6, arr[] = {2, 3, 5, 6, 8, 10}

sum = 10

**Output:** 3

**Explanation**: {2, 3, 5}, {2, 8}, {10}

**Example 2:**

**Input**: N = 5, arr[] = {1, 2, 3, 4, 5}

sum = 10

**Output:** 3

**Explanation**: {1, 2, 3, 4}, {1, 4, 5},

{2, 3, 5}

**Your Task:**  
You don't need to read input or print anything. Complete the function **perfectSum()**which takes **N,**array**arr[]** and **sum**as input parameters and returns an integer value  
  
**Expected Time Complexity:** O(**N\*sum**)  
**Expected Auxiliary Space:** O(**N\*sum**)  
  
**Constraints:**  
1 ≤ **N\*sum** ≤ 106