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Logo
                                                    STUDENT REPORT
33 4187305
      DETAILS
        Name
          SHIVAKUMAR B V
        Roll Number
          KUB23CSE133
      EXPERIMENT
      Title
FARGET SUM
        Description
          You are given a list of integers, and your task is to write a function that finds the two numbers in the list that add up to a
          specific target sum. You need to return the indices of these two numbers.
          Write a function that takes a list of Integers and a target sum as input and returns a list of two indices (0-based) of the
          numbers that add up to the target sum. Assume that there is exactly one solution, and you cannot use the same element twice
          Sample Input:
          271115
          9
          Sample Output:
          [0, 1]
Source Code:
          def two_sum(nums, target):
            num_to_index = {}
             for i, num in enumerate(nums):
               complement = target - num
               if complement in num_to_index:
                 return [num_to_index[complement], i]
              num_to_index[num] = i
             raise ValueError("No two numbers add up to the target sum.")
          nums = list(map(int,input().split()))
          target = int(input())
          indices = two_sum(nums, target)
          print(indices)
      RESULT
        5 / 5 Test Cases Passed | 100 %
                          1823
```