**Spark & Python Coding Challenge**

*Given an array of integers nums and an integer target, return indices of the two numbers such that they add up to target. # You may assume that each input would have exactly one solution, and you may not use the same element twice. # You can return the answer in any order.*

**# Example 1:** # Input: nums = [2,7,11,15],

                         target = 9 # Output: [0,1]

                     # Output: Because nums[0] + nums[1] == 9,

                         we return [0, 1].

**# Example 2:** # Input: nums = [3,2,4],

                         target = 6

                       # Output: [1,2]