Write a **function/method** called **weirdCombination()**that takes **two parameters** where **one is an array** and the other one is a **head of a linked list**. The length of the array and linked list will always be the same. Your function/method should **sum the n-ith element of the linkedlist with the ith element of the linkedlist** and sum up all the subtractions to **return at the end**. Check the sample output below for more clarification:

| **Sample Given Array & LinkedList** | **Sample Returned Value** |
| --- | --- |
| **linkedlist =** 10 -> 23 -> 30 -> 14  **array =**   | **15** | **10** | **56** | **65** | | --- | --- | --- | --- | | **-69** |
| **Explanation:** It’s basically summation of the subtractions. (10-65)+(23-56)+(30-10)+(14-15) = -69. Here, the first elements are of the linked lists and the second elements are of the arrays. |

**NOTE: No need to write the Node class. Just assume Node class is there with two instance variables; one is elem and the other one is next. NEGATIVE INDEX not allowed for python.**

Write a **function/method** called **weirdCombination()**that takes **two parameters** where **one is an array** and the other one is a **head of a linked list**. The length of the array and linked list will always be the same. Your function should **subtract the ith element of the linkedlist from the n-ith element of the array from** with the and sum up all the subtractions to **return at the end**. Check the sample output below for more clarification:

| **Sample Given Array & LinkedList** | **Sample Returned Value** |
| --- | --- |
| **array =**   | **15** | **10** | **56** | **65** | | --- | --- | --- | --- |   **linkedlist =** 10 -> 23 -> 30 -> 14 | **69** |
| **Explanation:** It’s basically summation of the subtractions. (65-10)+(56-23)+(10-30)+(15-14) = 69. Here, the first elements are of arrays and the second elements are of the LinkedList. |

**NOTE: No need to write the Node class. Just assume Node class is there with two instance variables; one is elem and the other one is next. NEGATIVE INDEX not allowed for python.**