**SOLVE**

**Python**

| **def weirdCombination(arr, head):**  **total = 0**  **current = head**  **n = len(arr)**  **for i in range(n):**  **total += current.elem - arr[n - 1 - i]**  **current = current.next**  **return total** |
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**Java**

| **public static int weirdCombination(int[] arr, Node head) {**  **int total = 0;**  **Node current = head;**  **int n = arr.length;**  **for (int i = 0; i < n; i++) {**  **total += current.elem - arr[n - 1 - i];**  **current = current.next;**  **}**  **return total;**  **}** |
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**RUBRIC**

| **Category** | **Marks** |
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| **Proper method/function definition with proper parameters** | **2** |
| **Initiating variable for summation and to iterate the linkedlist** | **2** |
| **Properly running the loop** | **4** |
| **Properly summing up with relevant data** | **4** |
| **moving the node pointer** | **2** |
| **returning the sum** | **1** |