**Question:** In a volunteer donation record, each node of a linked list contains the amount a person contributed. Some entries may be refunds or errors, marked with negative numbers. You are to compute the sum of only positive contributions recursively.

Task: Complete the function ***sum\_positive\_contributions(head)*** that recursively adds only positive values in the linked list and returns the summation.

**The Node class has one elem (Type - String) variable and one next (Type - Node) variable. You must use recursion. No loops, extra data structures, or extra parameters are allowed.**

| **Sample Input List** | **Sample Returned Number** |
| --- | --- |
| **10 → 20 → -5 → 0 → 7** | **37** |

**Question:** In a volunteer donation record, each node of a linked list contains the amount a person contributed. Some entries may be refunds or errors, marked with negative numbers. You are to compute the sum of only negative contributions recursively to find out the errors.

Task: Complete the function ***sum\_negative\_contributions(head)*** that recursively adds only negative values in the linked list and returns the summation.

**The Node class has one elem (Type - String) variable and one next (Type - Node) variable. You must use recursion. No loops, extra data structures, or extra parameters are allowed.**

| **Sample Input List** | **Sample Returned Number** |
| --- | --- |
| **10 → -20 → -5 → 0 → 7** | **-25** |