# For count\_LINKED\_LIST\_GOOD:

We must avoid the use of get(i) method.

Instead of get(i) we use Iterator method of Iterator class.

If we access the data by number/index, it is fast when we use the array. Because it goes to the element directly but, for a linked list, it needs more time. Since it starts from the first element to the target element. In a linked list, the time complexity is O(n), so it is slow. Therefore, an iterator is used in a linked list for better time complexity.