Implement a linked list to store numbers by creating a class Numbers. Define methods to:

1. Check if the linked list is empty(is\_empty()).
2. Add elements to the linked list(add\_Number()).
3. Insert an element at a specific position (insert\_Number()).
4. Remove element from the linked list. (specify the element to be removed)(remove\_Element())
5. Display elements in the linked list (display\_Numbers()).

Test the functionality of the class in the main method by utilizing all the methods defined above.