* terative and Recursive way to reverse String ([check here](http://javarevisited.blogspot.com/2012/01/how-to-reverse-string-in-java-using.html))
* Printing Fibonacci series with and without recursion ([see here](http://javarevisited.blogspot.com/2015/07/fibonacci-series-in-java-without-using.html))
* Finding the length of the linked list using iteration and recursion ([see here](http://javarevisited.blogspot.com/2016/05/how-do-you-find-length-of-singly-linked.html))
* Pre Order traversal on a binary tree using both recursion/iteration ([click here](https://javarevisited.blogspot.com/2016/07/binary-tree-preorder-traversal-in-java-using-recursion-iteration-example.html))
* Post Order traversal on a binary tree using both recursion/iteration ([click here](https://javarevisited.blogspot.com/2016/10/post-order-binary-tree-traversal-in-java-iteration-recursion.html))
* In Order traversal on a binary tree using both recursion/iteration ([click here](https://javarevisited.blogspot.com/2016/08/inorder-traversal-of-binary-tree-in-java-recursion-iteration-example.html))