DSA Notes:

1. Kadane's algorithm - it is used to find the continuous subarray which is used to provide the maximum sum. The intuition behind this , you will traverse through and each step you will find the element corresponds to positive sum or negative sum to the next elements.

2. When working the linked list, when you have to traverse to the end using head pointer. Then save head variable into another temp variable and traverse to the end using temp.   
  
3. Fast and Slow pointer:  
1. cycle detection

2. Find a node in cycle