**Day 121/180 Circular LinkedList Problems**

**1:** [**Circular Linked List Traversal**](https://www.geeksforgeeks.org/problems/circular-linked-list-traversal/1?utm_source=geeksforgeeks&utm_medium=ml_article_practice_tab&utm_campaign=article_practice_tab)

**2:** [**Check If Circular Linked List**](https://geeksforgeeks.org/problems/circular-linked-list/1?utm_source=geeksforgeeks&utm_medium=ml_article_practice_tab&utm_campaign=article_practice_tab)

**3:** [**Split a Circular Linked List into two halves**](https://www.geeksforgeeks.org/problems/split-a-circular-linked-list-into-two-halves/1?utm_source=geeksforgeeks&utm_medium=ml_article_practice_tab&utm_campaign=article_practice_tab)

**4:** [**Sorted insert for circular linked list**](https://www.geeksforgeeks.org/problems/sorted-insert-for-circular-linked-list/1?utm_source=geeksforgeeks&utm_medium=ml_article_practice_tab&utm_campaign=article_practice_tab)

**5: Create a Circular Singly Linked List and also a Circular Doubly Linked List from the given array below.**

**Int Arr[] = [1,2,3,4,5,6]**