

1. You are given the head of a **singly circular linked list**. [12]

At each node, if the value is **odd**, it should be reversed among all odd-valued nodes, while:

- Keeping the list **circular**
- Keeping **Even-valued** nodes in their **original positions**
- You need to modify the original linked list
- You may create a temporary linked list if needed

Return the head of the modified circular linked list.

*No data Structure can be used other than Linked List

Sample Given Linked List	Output	Explanation
11 → 21 → 6 → 41 → 56 → 63 → (back to 11)	63 → 41 → 6 → 21 → 56 → 11 → (back to 63)	Odd values: 11, 21, 41, 63 Reverse Order: 63, 41, 21, 11 Even values remain in their original position

According to your programming language preference, complete the following methods only:

Java	Python
<pre>public static Node reverseOdd(Node head){ #To Do }</pre>	<pre>def reverseOdd(head): # To Do</pre>

2. In **column-major** storage, which element comes next after **arr[i+1][j]**? [2]

Ans:

3. If a 2D array is square, row-major and column-major storage are- [1]

a) Same b) Different c) Depends on elements d) Undefined

4. If you are given a 2D array arr with rows = n and columns = m, what is the **condition** to check if all columns are sorted in descending order. [2]

Ans:

5. Which operation in a singly linked list requires traversal? [1]

- a) Insertion at beginning b) Deletion at beginning c) Insertion at end
d) Access first node