Assignment - 40 A Job Ready Bootcamp in C++, DSA and IOT

deque

- 1. Inserts an element. And returns an iterator that points to the first of the newly inserted elements.
- 2. Returns a reverse iterator which points to the last element of the deque (i.e., its reverse beginning).
- 3. Returns a reverse iterator which points to the position before the beginning of the deque (which is considered its reverse end).
- 4. Returns a constant iterator pointing to the first element of the container, that is, the iterator cannot be used to modify, only traverse the deque.
- 5. Returns the maximum number of elements that a deque container can hold.
- 6. Assign values to the same or different deque container.
- 7. Return a first element and last element of the deque container.
- 8. Remove elements from a container from the specified position or range in deque.
- 9. Generate a permutation of first N natural numbers having count of unique adjacent differences equal to K | Set 2 using queue.
- 10. Check if given Strings can be made equal by inserting at most 1 String using deque.
- 11. How to get the first and last elements of Deque in c++?
- 12. Given a string S containing letters and '#'. The '#" represents a backspace. The task is to print the new string without '#'.
- 13. String after processing backspace characters using deque Examples:

Input : S = "abc#de#f#ghi#jklmn#op#"

Output: abdghjklmo

Input : S = "##MySirG##Education##hub#"

Output: MysiEducatihu

14. Segregate even and odd nodes in a Linked List using Deque.