Assignment - 38 A Job Ready Bootcamp in C++, DSA and IOT

list

- 1. List functions in C++ STL (Standard Template Library)
- 2. Assign the elements to the list (different methods) Example of list::assign() | C++ STL
- 3. Iterate a list C++ STL
- 4. Iterate a list in reverse order C++ STL
- 5. Input and add elements to a list C++ STL
- 6. Get the first and last element of the list C++ STL
- 7. Insert the element at beginning and end of the list | C++ STL
- 8. Remove all occurrences of an element and remove set of some specific from the list C++ STL
- 9. Remove all consecutive duplicate elements from the list | C++ STL
- 10. Merge two lists C++ STL
- 11. Creating a list by assigning the all elements of another list C++ STL
- 12. Assign a list with array elements C++ STL
- 13. Push characters in a list and print them separated by space in C++ STL
- 14. Access elements of a characters list using const_iterator in C++ STL