nrshu Surana .23,1032210755 ncs Lab Assignment - 5A hoblem statement: write a C++ program to perform various operations as below on a list of items using vectors in STL. (ADD, REMOVE, FIND, SORT, PRINT, EXIT Objectives: To implement the concept of STL. Theory: Templates: Templates in C++ is defined as a blueprint or formula for creating a generic class or a function. The library containers like iterators and algorithms are examples of generic programming and have been developed using templates There are two types of templates: i) Function template: A function template allows you to define a function that can accept arguments of different types. template (class T) Tadd (Ta, Tb) ? return atb;

Na Form: 64 Input: List of 2) class template: A class template allows you to define a function that can accept work with different types of data output: Displa template (class T) class class- name Conclusion: H ? class members STL in C STL: The standard Template library is a set of C++
template classes to provide common programming datas FAQ's structures and functions such as lists, Stacks, arrays, etc what is It is a library of container classes, algorithms and iter Generic P It's a generalized library and so its components are emphasizes parameterized. components types and Different types of Containers: in which sequence containers: Implement data structures which a specifiedbe acressed in a sequential manner. - vector for speci - list - Deque. a) what are ) 1. Reusabi Container Adaptors: Provide can be a different interface be sequential containers 2. Efficier - Queue Structures - Priority Queue - Stack to custon 3. Large Associative Containers: Implement sorted data structure that can be quickly scarched which s - set, - multiset, map, multimap tutoria

Hom: 64-bit open-source linux types of data put: list of items aput: Display as per the choice specified inclusion: Hence, studied how to apply the concepts of II in C++. is a set of C++

programming data FAO's tacks arrays etc what is generic programming? compositions and iter Generic programming is a programming paradigm that components ar emphasizes the creation of flexible and reusable software components that can be applied to a wide variety of data types and algorithms It is a type of computer programming in which algorithms are written in terms of types to-beuctures which a specified-later that are then instantiated when needed for specific types provided as parameters. 2) what are the advantages of using STL in c++2 -) 1. Reusability: one of the key advantages of the STL is that can be applied to different data types t interface to 2. Efficient algorithms: Many of the algorithms and data Structures in the STL are implemented using optimized algorithm which can result in faster execution times compared to custom code. 3. Large community of users: The STL is widely used which means that there is a large community of developers Lata structures who can provide support and resources, such as tutorials and forums

