Assignment - 35 A Job Ready Bootcamp in C++, DSA and IOT

Templates

- 1. Write a C++ program to demonstrate the addition of multiple types of data using generic functions or templates.
- 2. Write a C++ Program to find Largest among two numbers using function template.
- 3. Write a C++ program to find the largest of three elements using a template.
- 4. Write a C++ Program to Swap data using function template.
- 5. Write a C++ Program to Add two numbers using function template.
- 6. Write a C++ Program to find Sum of Array using function template.
- 7. Write a C++ Program of Templated class derived from Non-templated class.
- 8. Write a C++ Program to implement push and pop methods from stack using template.
- 9. Write a C++ Program to Perform Simple Addition Function Using Templates.
- 10. Write a C++ program to implement Hash Table using Template Class.