1. Creates a generic function that swaps the values of the two variables with which it is called

2. Program creates a template function that has two generic types.

3. Program creates a template function that has Overriding a template function.

4. Program creates a template function that has Using standard parameters in a template function

5. Write a program to demonstrates a generic stack and perform push, pop int, char, string, user define class object.

6.Write an example to uses two generic data types in a class definition.

7. Write a program which Use Non-Type Arguments with Generic Classes

8. Write a program for a template class which having a default argument associated with a generic type.