1. WAP to take two values as input from keyboard and swap both the values. The input value can be of any datatype: (integer float, char, string etc). (**Do not use method overloading**).
2. WAP to take string as an input,

* Find out the Character in given string which come last as per Alphabetical order using class Template. (The String should consist upper case characters as well as lower case characters)

For Example: InfoRmaTion : output ‘T’

ClaSS : output ‘S’

* The above program should be able to handle exceptions. For example, if the string contains any character other than lower case character or upper case character (like: ‘!’, ‘#’, ‘&’, 1-9 digits etc.) then it must throw an exception=>” EXCEPTION CAUGHT”

1. WAP to demonstrate Exception handling, by handling at least two abnormal condition at run time.
2. Write a menu driven program to demonstrate basic stack operation using C++ Template. And handle exception If needed.