**Assignment: Swap Function in C#**

Part 1: Swap Two Numbers

1. Write a C# function named SwapNumbers in a class called SwapAssignment that takes two integer parameters and swaps their values.
2. In the Main method, demonstrate the usage of SwapNumbers by initializing two integers, swapping their values using the function, and displaying the result.

Part 2: Swap Two Values using Generics

1. Extend the SwapAssignment class to include a generic method named SwapValues that takes two generic parameters and swaps their values. Ensure the method is capable of swapping values of any data type.
2. In the Main method or a separate test method, demonstrate the usage of SwapValues by initializing two variables of different types (e.g., int, string), swapping their values using the generic function, and displaying the result.