Introduction to C#

**Assignment: 1**

**Task1:** Write a C# program that reads two integer values from the user, swaps their values without using a temporary variable, and then prints the swapped values, with proper messages.

Sample Output: Before swap: a = 1, b = 2 After swap: a = 2, b = 1

**Task2**: Write a C# program that reads a string from the user, converts it to uppercase, and prints the length of the original string and the uppercase string.

Sample Output : Original string length: 4 Uppercase string: DEMO

**Task3**: Write a C# program that reads a student's exam score from the user and determines their grade based on the following grading scale:

Score >= 90: Grade A

80 >= Score < 90: Grade B

70 >= Score < 80: Grade C

60 >= Score < 70: Grade D

Score < 60: Grade F

The program should use nested if statements to evaluate the input and print the corresponding grade.

Create a separate project for each task