**C# Task / Conditional statement**

Note: in your REPO folder “CSharp\_task”, create C# file with name 21.11.2022 in your repo with the bellow:

1. Write a C# program that accept two integers and display the smaller.
2. Write a C# conditional statement to find the sign of input number. Display sign. Go

* Sample numbers: -7
* Output: The sign is -

1. Write a C# conditional statement to sort three numbers ascending. Use console to display the result.

* Sample numbers: 0, -1, 4
* Output: 4, 0, -1

1. Write a C# conditional statement to find the max of five numbers. Use console to display the result.

* Sample numbers: -5, -2, -6, 0, -1
* Output: 0

1. Write a C# program that converts kilometers per hour to miles per hour.    
   *Expected Output*:

* Input kilometers per hour: 15.
* 9.320568 miles per hour

1. Write a C# program that takes hours and minutes as input and calculates the total number of minutes.

* Input hours: 5
* Input minutes: 37
* Total: 337 minutes.

1. Write a program in C# that takes minutes as input and display the total number of hours and minutes.

* Input minutes: 546
* 9 Hours, 6 Minutes

1. Create string of array that contains 5 element of different sentence with different length .

Print all elements with fixed length for each sentence.