

Due Wed Sep 14 at 4:30 pm

## **ASSIGNMENT**

Write a C# program to perform the following tasks.

- 1. Prompt the user one at a time to enter three words.
- 2. Store the words entered by the user in three string variables.
- 3. Display the words as entered in order on three lines.
- 4. Display the words as entered in order and comma separated on one line.
- 5. Display the words in reverse order in upper case on three lines.

Please match the format of the sample run shown below.

```
PS C:\Users\Freeman\Desktop\wa1> dotnet run
Project wa1 (.NETCoreApp,Version=v1.0) was previously compiled. Skipping compilation.

WA1 words program

Enter a word [1 of 3]: one
Enter a word [2 of 3]: two
Enter a word [3 of 3]: three

Here are your words in order as entered.
word1: one
word2: two
word3: three

Here are your words in order on one line comma separated.
words: one, two, three

Here are your words in reverse order and upper case.
word3: THREE
word2: TWO
word1: ONE

PS C:\Users\Freeman\Desktop\wa1>
```

## **SUBMISSION**

Name your C# program file as wa1.cs. Use Bme121.Wa1 as your namespace identifier. Include the standard doc-comment block. Submit wa1.cs at the following url.

https://georgefreeman.ca/fileuploader