

# WA1

WEEKLY ASSIGNMENT 1  
BME 121, FALL 2016

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.

```
Windows PowerShell
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>