

## EXERCISE 02 - OUTPUTTING TEXT AND NUMBERS, &amp; ERROR HANDLING

**IMPORTANT:** Before submission, make a copy of your 'Program.cs' file for each question and then rename each file to the following:

## File Names:

- last name\_first name\_U1\_E02\_1.cs
- last name\_first name\_U1\_E02\_2.cs

**Note:** Along with last name and first name, make sure the end of the filename (i.e., before the .cs) has the **unit number, exercise number, and question number**. For example:

smith\_john\_U1\_E03\_2.cs



1. Have your program calculate and output the following equations to the **console** (use only **one file** for this question):

- |  |  |
|--|--|
| a) Five multiplied by three minus seven  | b) Four multiplied by three divided by two |
| a) Multiply 5 by 3 then divide by 2<br><i>*notice what happens to the result</i> | c) Add 6 plus 5 then multiply by 3         |

2. Output the following text to the **console** exactly as shown (use only **one file** for this question):

a) Hello World!

Countdown from 5

4  
3  
2  
1

\*These are blank lines

Blast off!

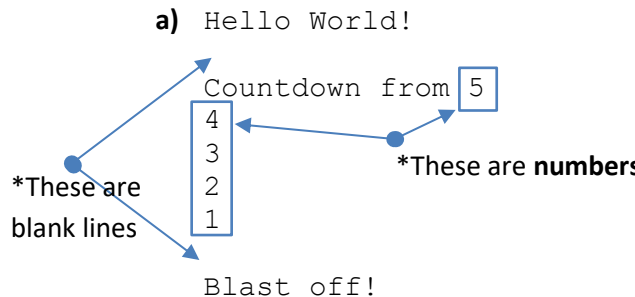
\*These are **numbers** not strings

b) 5.2 + 6.3 = 11.5

five plus five is 10

10 \* 10 = 100, Goodbye!

\*For this question, the values of **11.5**, **10** and **100** should be **calculated values** based on the given equations (i.e., not strings).



**Note:** You can achieve the above output how ever you wish by using **Console.WriteLine()** and/or **Console.Write()**.