

rename each file to the following:

File Names:

0110 100 1700 1700 101010101010101010 1070 10017 10101010101010 01010 10017 111001

- 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:



- 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 *notice what happens to the result
- c) Add 6 plus 5 then multiply by 3
- 2. Output the following text to the **console** <u>exactly</u> as shown (use only **one file** for this question):



Blast off!

b) 5.2 + 6.3 =five plus five 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().