

- Using C#, you will create a program that:
1. Ask the User for their first and last name, assigns EACH to a variable, and greets the User.
 2. Asks the User for a number and assigns it to the variable x
 3. Asks the User for a number and assigns it to the variable y
 4. Asks the User for a number and assigns it to the variable z
 5. Adds together all three numbers and prints out their total (also a variable, a)
 6. Subtracts y from x
 7. Multiplies x and z, and assigns it to a new variable, b
 8. Divides a and y
 9. Mods x and b

Note: You will also PRINT each item to the console

Then, create a flowchart that presents your program.

Then, turn the chart into pseudocode.

Upload all parts in a single document when you are done.

Notes:

- Work with your partner to solve the logical aspects of this problem.
 - Both partners create individual files. No file sharing.
- Walk through your final pseudocode with your partner.
 - Make sure your algorithm is valid.

