
Coding Bootcamp

Weekly Project 1 - Individual

Ask user to enter two numbers. Initialize two boolean variables based on user choices. Based on boolean values execute different actions:

1. When both boolean are false add the two numbers and print the result
2. if both booleans are true just print a message
3. If at least one boolean is false subtract number 2 from number 1 and print the result
4. If 1st boolean is false and 1st number is larger than 20 multiply the numbers and print the result, else divide number 1 from number 2
5. If 2nd boolean is true, addition is over 44 and the remainder from division is 0 do whatever you want...

At the end Program should ask user "Do You want to continue? (Y/N)" If "N" program ends, else continues from the start.

Good luck!