Assignment 2 Algorithm | Griffin Murphy

1. Ask user to input 2 positive integers
2. Check to see if the number entered are positive
3. If they aren’t positive end the program
4. If they are positive check if the first integer is evenly divisible by the second int
5. If they are evenly divisible then print true
6. If they aren’t evenly divisible print false
7. Enclose the program in a While loop so it will run until non positive numbers are entered