INPUT is n divisable by x and y

FUNCTION

OUTPUT

1) n = 3, x = 1, $y = 3 \Rightarrow$ true because 3 is divisible by 1 and 3 2) n = 12, x = 2, $y = 6 \Rightarrow$ true because 12 is divisible by 2 and 6

- 1. Declare function name inDivisible with parameter (argument) n,x,y
 - 2. return n modulus (devision remainder)[[This is for finding to see if there is a remainder to the dividen, in our case to find if a number is divisable, for a number to be devisable, there can not be a remainder]] with x, comparison operator[[comparison opp is almost like if it equals]] equal value and equal type to 0, logical operator[[is an object that says and this must also be true for the next parameter to land on the first argument]] and, n modulus y comparison operator equal value and equal type to zero, conditional operator[[turnary works with logical operator and if the items in logical operator are true it returns the first value, being true]] true colon false