def remainder\_method (num1, num2)

division = num1/num2

remainder = num1% num2

return “#{num1} divided by #{num2} is #}division} with a remainder of the #{remainder}.”

Need to make a “call” to method

Remainder\_method(100,20)

== equals to %modulo = sets value

Variable

If - conditional statement

Boolean true or false

Data Types:

Booleans

Integers

Strings

Floats

Ternary Operator

Consolidate code on one line

Ie “if/else” statements

[codewars.com]

!=not equals

See remaining Boolean

Branching: Else

Elsif

|| or

&&

LOOPS:

FOR Loop 0 .. 10 (specify range will iterate)

WHILE Loop (specify condition – have to iterate) \* two steps

X += 1

X -=1

UNTIL Loop (only in Ruby)