# Madison Thorburn-Gundlach

# Due September 15, 2015

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# Determine whether a number is between 2 and 20 and divisible by 3. Assume this does not include 2 and 20.

# While loop to check if number is between 2 and 20. “Else” will return that the number is not between 2 and 20.

# Input: ask user for a number.

# Boolean: use modulus to see if there is a remainder when the inputted number is

## divided by 3.

# Return: if the Boolean is true return that the inputted number is between 2 and 20 and ## divisible by 3

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# Find the product via ~~weird stupid~~ Russian Peasant / Ancient Egyptian Method

# Input: ask the user for two integers to multiply (a and b). Also establish “product” as 0.

# while b != 0

# a \*\* 2

# if b % 2 = 0

# b /= 2

# else

Product += a

# return product

###########################################

# repeatedly ask if the user wants to find another product

# run = yes

# while run == yes

# run above algorithm/program thing

# input: run = ask user if s/he wants to calculate another product (yes or no)