Day 03 – CLASS EXERCISES

GitHubRepo\AT02\Fernando\Day 03\Class>ruby "Example 01 - gets and chomp.rb"

\*\*\*\*\*\*\*\*Ask for a value using method GETS\*\*\*\*\*\*\*\*

Please, type in your name ..

fher

Hi fher!! glad to have you

GitHubRepo\AT02\Fernando\Day 03\Class>ruby "Example 02 - method to\_.rb"

\*\*\*\*\*\*\*Script using method GETS.CHOMP\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*Using only a number\*\*\*\*\*\*\*\*

Give me a NUMBER: 3

A bigger number is 300

\*\*\*\*\*Using a string with a number\*\*\*\*\*\*\*

Give me a STRING+NUMBER: ASDF43

A bigger number is 0

\*\*\*\*\*Using a number with a string\*\*\*\*\*\*\*

Give me a NUMBER+STRING: 3FDGSDFG

A bigger number is 300

\*\*\*\*\*Using a string with a string\*\*\*\*\*\*\*

Give me a STRING+STRING: ASDF

A bigger number is 0

GitHubRepo\AT02\Fernando\Day 03\Class>ruby "Example 03 - Ruby Instance Class.rb"

My first instance method

C:\Users\FernandoIquiza\Desktop\Compartido\Instaladores\GitHubRepo\AT02\Fernando\Day 03\Class>ruby "Example 04 - two methods.rb"

\*\*\*\*Insert radius quantity\*\*\*\*

34

The result is for the area of a circle is: 213.62879999999998

\*\*\*\*Insert radius quantity\*\*\*\*\*

54

The result for the perimeter of a circle is: 9160.9056