Day 03 – TASKS

GitHubRepo\AT02\Fernando\Day 03\Practice>ruby "PPT Task 01 - .rb"

\*\*\*\*\*\*\*\*Script using method to convert into float\*\*\*\*\*\*\*\*

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

Give me a NUMBER: 3

This operation shows your number multiplied for 100 and the result is 300.0 with decimals

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

Give me a STRING+NUMBER: df43

In this case to\_f method will NOT accept this as it is NOT beginning with a number, will show 0.0>> 0.0

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

Give me a NUMBER+STRING: 234dfsdf

In this case to\_f method will accept this as it is beginning with a number 23400.0

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

Give me a STRING+STRING: dsfgdg

This is another case that's not allowed, the result should be 0.0 >> 0.0

GitHubRepo\AT02\Fernando\Day 03\Practice>ruby "PPT Task 02 - Using instances and parameters to get Ages in Minutes.rb"

Please tell us your name:

FHER

Please tell us how old are you

2

\*\*\*\*\*\* Your age in minutes is: 1051200 \*\*\*\*\*\*\*\*

HINT!! If you were wondering why, this is because there's aproximately 525600 minutes for each year :)