Verificación pre-silicio Primavera 2022



Lab#3B: python_scripts

Professor: Rogelio Hernández Hernández

Work made by: Christian Aaron Ortega Blanco Hermosillo, Son. 31 de mayo de 2022.

Write a program called ex_2, which asks for two points in twodimensional space and calculates the mean according to the formula:

Be
$$\vec{a} = (a_x, a_y)$$
 y $\vec{b} = (b_x, b_y)$ entonces $\vec{m} = \vec{a} + \vec{b} = \left(\frac{a_x + b_x}{2}, \frac{a_y + b_y}{2}\right)$

Verificación pre-silicio Primavera 2022



Lab#3B: python_scripts

Professor: Rogelio Hernández Hernández

Work made by: Christian Aaron Ortega Blanco Hermosillo, Son. 31 de mayo de 2022.

Write a program called ex_3, which given an integer, that express a time period in seconds, print the equivalent in days, hours, mins and seconds. For example: 300000 seconds will be 3 days, 11 hours, 20 mins y 0 seconds. Or 7400 seconds Will be 0 days, 2 hours, 3 mins y 20 seconds.

