



PYTHON OOP EXERCISES

OMAR RAMOS SOTO
(TRICKSTER-09)

Exercises Python OOP

#1.- Write a program using classes and objects that: Create a person and greet (store the string 'Hello World' in a variable and then display the content of the variable on the screen)

#2.- Write a program that asks the user's name in the console and after the user inputs it, display the string Hello <name>, where <name> is the name that the user entered, using objects

#3.- Write a program that asks the user for the number of hours worked and the hourly rate for each worker. Create a method that should display on the screen the corresponding pay.

#4.- Write a program that asks the user for their weight (in kg) and height (in meters), calculates the body mass index and stores it in a variable, and displays the sentence on the screen: Your body mass index is <bmi> where <bmi> is the calculated body mass index rounded to two decimal places. Using classes and objects.