Practice 1

**Create the following python programs using the knowledge gained from previous sessions and research:**

* Write a program that will ask the user for their first name and then their surname and then will display their full name.
* Write a program that asks for 3 numbers (num1, num2 and num3). Display the output where it adds together num1 and num2 and then multiplies this total by num3.
* Ask the width, length and depth of a swimming pool and then work out the amount of water that the swimming pool will hold in cubic meters.
* Ask the user to input the number of hours a worker has worked in a week. Ask the user to also enter the amount that worker earns per hour. Work out the total pay the worker should get for the week’s work.
* Note: it is important you follow the variable naming convention and use the input function to capture user input instead of hardcoded static value assignment for variables.