EXAMEN DE INFORMÁTICA MIGUEL BOSQUED LAHOZ 2ºT Nº3 29/11/2018

Está hecho en Word porque en este ordenador no está el Python instalado.

1. # Este programa sirve para saber qué número es mayor entre tres posibles números

def programa():

num1 = float(input("Enter first number: "))

num2 = float(input("Enter second number: "))

num3 = float(input("Enter third number: "))

if (num1 >= num2) and (num1 >= num3):

x = num1

else:

if (num2 >= num1) and (num2 >= num3):

x = num2

else:

x= num3

print "",x

1. Enter first number: 3

Enter second number: 1

Enter third number: 1

x=3

1. *# Este programa sirve para saber el menor de diez números*

***def programa():***

*num1 = float(input("Enter first number: "))  
num2 = float(input("Enter second number: "))  
num3 = float(input("Enter third number: "))*

*num4 = float(input("Enter fourth number: "))*

*num5 = float(input("Enter fifth number: "))*

*num6 = float(input("Enter sixth number: "))*

*num7 = float(input("Enter seventh number: "))*

*num8 = float(input("Enter eighth number: "))*

*num9 = float(input("Enter ninth number: "))*

*num10 = float(input("Enter tenth number: "))  
if (num1 >= num2) and (num1 >= num3)and (num1 >=num4) and (num1 >=num5) and (num1 >=num6) and (num1 >num7) and (num1 >=8) and (num1 >=num9) and (num1 >=num10)*

*x = num1*

*print "",x*