Fin

print "Fin del programa"

print "Es non"

print "Es par"

False

True

residuo == 0

residuo=valorEntero%2

Input

valorEntero

Inicio

Input

primerValor

segundoValor

Inicio

True

print "El primer valor es mayor"

print "Fin del programa"

Fin

False

print "El segundo valor es mayor"

primerValor

>

segundoValor

False

True

print "Es igual"

primerValor

==

segundoValor

False

False

False

Fin

print "Los tres valores son iguales"

print "Fin del programa"

print "El tercero valor es mayor"

True

C > A and C > B

print "El segundo valor es mayor"

True

B > A and B > C

print "El primer valor es mayor"

A > B and A > C

True

Float

A

B

C

Inicio

mesDeNacimiento ==

1

print "Capricornio"

Int

mes

dia

Inicio

(mes == 3 and 21 <= dia <= 31) or (mes == 4 and 1 <= dia <= 19)

True

print "Aries"

True

(mes == 4 and 20 <= dia <= 30) or (mes == 5 and 1 <= dia <= 20)

print "Tauro"

True

print "Géminis"

(mes == 5 and 21 <= dia <= 31) or (mes == 6 and 1 <= dia <= 20)

(mes == 6 and 21 <= dia <= 30) or (mes == 7 and 1 <= dia <= 22)

print "Cánser"

True

True

print "Leo"

(mes == 7 and 23 <= dia <= 31) or (mes == 8 and 1 <= dia <= 22)

(mes == 8 and 23 <= dia <= 31) or (mes == 9 and 1 <= dia <= 22)

print "Virgo"

(mes == 9 and 23 <= dia <= 30) or (mes == 10 and 1 <= dia <= 22)

print "Libra"

True

(mes == 10 and 23 <= dia <= 31) or (mes == 11 and 1 <= dia <= 21)

print "Escorpio"

True

True

True

True

True

print "Acuario"

(mes == 7 and 23 <= dia <= 31) or (mes == 8 and 1 <= dia <= 22)

print "Capricornio"

(mes == 1 and 20 <= dia <= 31) or (mes == 2 and 1 <= dia <= 18)

print "Sagitario"

(mes == 11 and 22 <= dia <= 30) or (mes == 12 and 1 <= dia <= 21)

Fin

print "Piscis"