```
dia = int(input("Por favor, ingresa tu día de nacimiento: "))
mes = int(input("Ahora, ingresa tu mes de nacimiento: "))
def signo_zodiacal(dia, mes):
    if (mes == 1 and dia >= 20) or (mes == 2 and dia <= 18):
        return "Acuario"
    elif (mes == 2 and dia >= 19) or (mes == 3 and dia <= 20):
        return "Piscis"
    elif (mes == 3 and dia \geq= 21) or (mes == 4 and dia \leq= 19):
        return "Aries"
    elif (mes == 4 and dia \geq= 20) or (mes == 5 and dia \leq= 20):
        return "Tauro"
    elif (mes == 5 and dia \geq= 21) or (mes == 6 and dia \leq= 20):
        return "Géminis"
    elif (mes == 6 and dia \geq= 21) or (mes == 7 and dia \leq= 22):
        return "Cáncer"
    elif (mes == 7 and dia \geq= 23) or (mes == 8 and dia \leq= 22):
        return "Leo"
    elif (mes == 8 and dia \geq= 23) or (mes == 9 and dia \leq= 22):
        return "Virgo"
    elif (mes == 9 and dia \geq= 23) or (mes == 10 and dia \leq= 22):
        return "Libra"
    elif (mes == 10 and dia \geq= 23) or (mes == 11 and dia \leq= 21):
        return "Escorpio"
    elif (mes == 11 and dia \geq= 22) or (mes == 12 and dia \leq= 21):
        return "Sagitario"
    else:
        return "Capricornio"
print("Tu signo zodiacal es " + signo_zodiacal(dia, mes))
```

José Javier Berreondo, "Ejercicio, signo zodiacal"

```
#Actividad2
print("Semana No. 10: Ejercicio 2")
a = int(input("Ingrese un primer número mayor a 0: "))
b = int(input("Ingrese un segundo número mayor a 0: "))
c = int(input("Ingrese un tercer número mayor a 0: "))
if(a<=0 or b<=0 or c<=0):
    print("Error: Ingrese números mayores a 0")
if(a>b):
    if(a>c):
        print("A es el mayor")
    else:
        if(a == c):
            print("A es mayor a B, A y C son iguales")
            print("A es mayor que B y menor que C")
elif (a == b):
    print("A es igual a B")
    if(a>c):
        print("A es mayor que C e igual a B")
    else:
        print("C es el mayor")
        if (a == c):
            print("Todos los números son iguales")
elif (b > c):
    print("B es el mayor")
else:
    print("C es el mayor")
if (b == c):
   print("B es igual a C")
```

José Javier Berreondo Cabrera "Ejercicio 2"