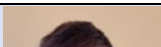
	M14 Introduccio a la programacion				
	UF 1 - Introduccio a la programacion				
	NF1 A2				
Práct :	Actividad Muggels				
Apellidos:	Garcia Brun	Nombre:	Daniel	Fecha:	14/12/2023

```

import random

secret_number = (random.randint(1, 5))
intentos = 0
numb = 0
print(
    """
+=====+
| Welcome to my game, muggle!      |
| Enter an integer number          |
| and guess what number I've      |
| picked for you.                  |
| So, what is the secret number?   |
+=====+
""")
numb = int(input("Introduce el numero secreto: "))
intentos += 1



while numb != secret_number and intentos <10:
    intentos += 1
    print ("Ha ha! You're stuck in my loop!. \n")
    numb = int(input("Introduce el numero secreto: "))

if numb == secret_number:
    print ("Well done, muggle! You are free now \n")
    print("Has hecho", intentos, "intentos \n")
    print("Tu nota es:",11 - intentos)

else:
    print ("Ha ha! You're lose the game. \n")
    print("Has hecho", intentos, "intentos \n")
    print("Tu nota es:",10 - intentos)

```

Daniel Garcia Brun

	M14 Introduccio a la programacion				
	UF 1 - Introduccio a la programacion				
	NF1 A2				
Práct :	Actividad Muggels				
Apellidos:	Garcia Brun	Nombre:	Daniel	Fecha:	14/12/2023

```

+=====+
| Welcome to my game, muggle! |
| Enter an integer number     |
| and guess what number I've |
| picked for you.             |
| So, what is the secret number? |
+=====+

Introduce el numero secreto: 1
Ha ha! You're stuck in my loop!.

Introduce el numero secreto: 2
Ha ha! You're stuck in my loop!.

Introduce el numero secreto: 3
Ha ha! You're stuck in my loop!.

Introduce el numero secreto: 4
Well done, muggle! You are free now

Has hecho 4 intentos

Tu nota es: 7

```

Daniel Garcia Brun