

Programa para validar password

```
import re

def password_validation(user_entry):
    """
    Validate the user_entry password
    If flag is_okay remains True, the password is valid.
    """
    is_okay = True
    if len(user_entry) != 8:
        is_okay = False
        print("Debe tener 8 caracteres")

    if user_entry.count("b") < 2:
        is_okay = False
        print("Debe tener al menos dos caracteres iguales a 'b'")

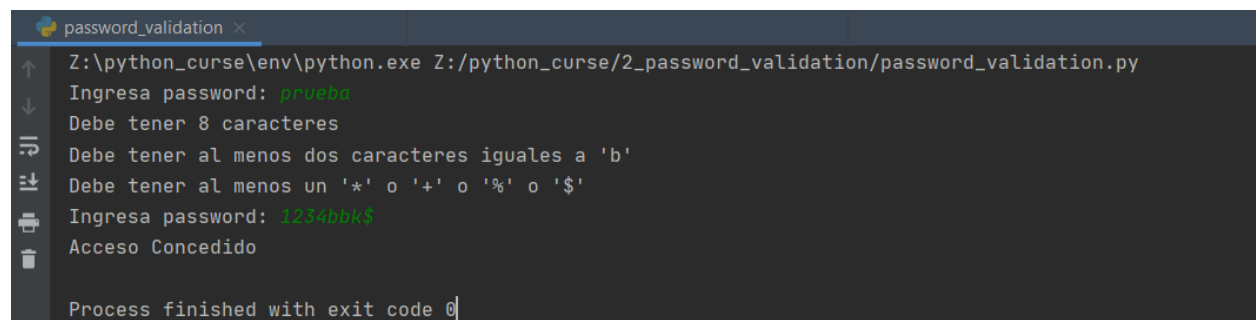
    if user_entry.count("k") == 2:
        is_okay = False
        print("No debe tener dos caracteres iguales a 'k'")

    if not re.search('[*+%$]', user_entry):
        is_okay = False
        print("Debe tener al menos un '*' o '+' o '%' o '$'")

    return is_okay

def request_password() -> bool:
    user_entry = input("Ingresa password: ")
    if password_validation(user_entry):
        print("Acceso Concedido")
        return True
    return False

# Request the password until the user write a valid password.
while True:
    if request_password():
        break
```



```
password_validation x
Z:\python_curse\env\python.exe Z:/python_curse/2_password_validation/password_validation.py
Ingresa password: prueba
Debe tener 8 caracteres
Debe tener al menos dos caracteres iguales a 'b'
Debe tener al menos un '*' o '+' o '%' o '$'
Ingresa password: 1234bbk$
Acceso Concedido

Process finished with exit code 0
```

