بەرنامەيەكى پايتۆن بنووسە كە password پشتراست بكاتەوە بە پشتبەستن بە پێوەرە تايبەتەكان.

• پێوەرە کانى password:

```
\checkmark دهبیّت به لایه نی که مهوه \land پیت بیّت. \checkmark دهبیّت لانیکه م یه ک پیتی گهوره ی تیدابیّت. \checkmark دهبیّت لانیکه م یه ک پیتی بچوو کی تیدابیّت.
```

✓ دەبىت لانىكەم يەك ژمارە لەخۆبگرىت.

دەبنىت لانىكەم يەك يىتى تايبەتى لە كۆمەللەي $\{ ! @ \$ ^{*} \% ^{*} \}$ لەخۆبگرىت.

Password Validation

```
# Input password from user
password = input("Enter a password to validate: ")
# Define the criteria
min length = 8
has upper = False
has_lower = False
has_digit = False
has special = False
special_characters = "!@#$%^&*()-+"
# Check each character in the password
for char in password:
    if char.isupper():
        has_upper = True
    elif char.islower():
        has lower = True
    elif char.isdigit():
        has digit = True
    elif char in special characters:
        has_special = True
# Check if all criteria are met
if (len(password) >= min_length and has_upper and has_lower and has_digit and
    has_special):
    print("Password is valid.")
else:
    print("Password is invalid. Your password must include at least one
     uppercase letter, one lowercase letter, a number, and a special character.")
```