```
import re
def password strength(password):
   # Define the criteria
   length criteria = len(password) >= 8
   upper criteria = re.search(r'[A-Z]', password) is not None
   lower criteria = re.search(r'[a-z]', password) is not None
   digit criteria = re.search(r'[0-9]', password) is not None
   special_criteria = re.search(r'[!@\#$\%^*(),.?":\{\}|<>]', password) is not None
   # Evaluate the criteria
   strength = {
        'Length (at least 8 characters)': length criteria,
        'Uppercase letter': upper_criteria,
        'Lowercase letter': lower_criteria,
        'Digit': digit criteria,
        'Special character': special criteria
   }
   # Count the number of criteria met
   score = sum(strength.values())
   # Determine strength level
   if score == 5:
        strength_level = 'Very Strong'
   elif score == 4:
        strength level = 'Strong'
   elif score == 3:
        strength level = 'Moderate'
   elif score == 2:
        strength level = 'Weak'
   else:
        strength level = 'Very Weak'
   return strength, strength level
def main():
   password = input("Enter a password to assess its strength: ").strip()
   strength, strength_level = password_strength(password)
```

```
print("\nPassword Strength Assessment:")
for criterion, met in strength.items():
    print(f"- {criterion}: {' \lefta' if met else ' \times '}")

print(f"\nOverall Password Strength: {strength_level}")

if __name__ == "__main__":
    main()

Enter a password to assess its strength: Janga@Kuncha143

Password Strength Assessment:
    - Length (at least 8 characters): \lefta'
    - Uppercase letter: \lefta'
    - Lowercase letter: \lefta'
    - Special character: \lefta'

Overall Password Strength: Very Strong
```