

Real Time Security Score

Python Code:

```
import re

def calculate_real_time_score(password):
    length = len(password)

    # Check variety
    has_upper = bool(re.search(r'[A-Z]', password))
    has_lower = bool(re.search(r'[a-z]', password))
    has_digit = bool(re.search(r'\d', password))
    has_special = bool(re.search(r'!@#$%^&*(),.?":{}|<>', password))

    # Scoring Logic
    score = 0
    if length >= 8: score += 40
    if has_upper: score += 15
    if has_lower: score += 15
    if has_digit: score += 15
    if has_special: score += 15

    # Cap score at 100
    return min(score, 100)

print("--- Real-Time Security Score Calculator ---")
while True:
    pwd = input("\nEnter password to test (or 'q' to quit): ")
    if pwd.lower() == 'q':
        break

    score = calculate_real_time_score(pwd)

    if score >= 80:
        result = "Strong"
    elif score >= 50:
        result = "Moderate"
    else:
        result = "Weak"

    print(f"Current Security Score: {score}/100 | Status: {result}")
```