```
import re
def check_length(password):
    """Check password length"""
   if len(password) < 8:</pre>
       return False
   return True
def check_complexity(password):
    """Check password complexity"""
   if (re.search(r"[A-Z]", password) and
       re.search(r"[a-z]", password) and
       re.search(r"[0-9]", password) and
       re.search(r''[^A-Za-z0-9]'', password)):
       return True
   return False
def check_uniqueness(password):
    """Check password uniqueness"""
   if len(password) == len(set(password)):
       return True
   return False
def calculate_strength(password):
    """Calculate password strength score"""
   score = 0
   if check_length(password):
        score += 1
   if check_complexity(password):
        score += 1
   if check_uniqueness(password):
       score += 1
   return score
def provide_feedback(password):
    """Provide password strength feedback"""
   score = calculate_strength(password)
   if score == 3:
       return "Strong password!"
   elif score == 2:
       return "Moderate password. Consider improving complexity or uniqueness."
   elif score == 1:
       return "Weak password. Please improve length, complexity, and uniqueness."
        return "Very weak password. Please improve all aspects."
def main():
   password = input("Enter your password: ")
    feedback = provide_feedback(password)
   print(feedback)
if __name__ == "__main__":
   main()
```