```
def password_complexity_checker(password):
 # Criteria checks
  length = len(password) >= 8
  uppercase = re.search(r'[A-Z]', password) is not None
  lowercase = re.search(r'[a-z]', password) is not None
  numbers = re.search(r'[0-9]', password) is not None
  special_char = re.search(r'[!@#$%^&*()_+]', password) is not None
 # Calculate strength
  criteria_met = sum([length, uppercase, lowercase, numbers, special_char])
 # Feedback based on criteria met
 if criteria_met == 5:
    return "Password Strength: Strong"
  elif 3 <= criteria_met < 5:
    return "Password Strength: Moderate"
  else:
    return "Password Strength: Weak"
# Example usage
password = input("Enter a password to check its strength: ")
print(password_complexity_checker(password))
```