Final Project Test Cases

```
🧿 🥚 📄 FInal Project — umerz@moore:~/Final_Project — ssh moore.mcmaster.ca -l umerz — 8...
[[umerz@moore ~/Final_Project] gcc -o project ZayedUmer.c
[[umerz@moore ~/Final_Project] ./project
Password Resilience Analyzer
1. Test a new password
2. View the strength of last tested password
3. Exit
[Enter your choice: 2
You have not previously inputted a password
Password Resilience Analyzer
1. Test a new password
2. View the strength of last tested password
3. Exit
[Enter your choice: 1
[Enter the password: abc123
Error: Password should be atleast 8 characters long
Password Resilience Analyzer
1. Test a new password

    View the strength of last tested password
    Exit

Enter your choice: 1
Enter the password: abcde12345
Password Strength: Weak
Password Resilience Analyzer
1. Test a new password
2. View the strength of last tested password
3. Exit
[Enter your choice: 2
Password Strength: Weak
Password Resilience Analyzer
1. Test a new password
2. View the strength of last tested password
3. Exit
[Enter your choice: 3
Exiting...
```

```
[[umerz@moore ~/Final_Project] ./project
Password Resilience Analyzer
1. Test a new password
2. View the strength of last tested password
3. Exit
[Enter your choice: 2
You have not previously inputted a password
Password Resilience Analyzer
1. Test a new password
2. View the strength of last tested password
3. Exit
[Enter your choice: 4
Invalid choice
Password Resilience Analyzer
1. Test a new password
2. View the strength of last tested password
3. Exit
[Enter your choice: 1
[Enter the password: Abc!1234
Password Strength: Moderate
Password Resilience Analyzer
1. Test a new password
2. View the strength of last tested password
3. Exit
[Enter your choice: 2
Password Strength: Moderate
Password Resilience Analyzer
1. Test a new password
2. View the strength of last tested password
3. Exit
[Enter your choice: 1
Enter the password: password123
Password Strength: Weak
Password Resilience Analyzer
1. Test a new password
2. View the strength of last tested password
3. Exit
[Enter your choice: 1
Enter the password: P@ssW0rd123!Safe
Password Strength: Strong
Password Resilience Analyzer
1. Test a new password
2. View the strength of last tested password
3. Exit
[Enter your choice: 2
Password Strength: Strong
Password Resilience Analyzer
1. Test a new password
2. View the strength of last tested password
3. Exit
[Enter your choice: 3
Exiting...
[umerz@moore ~/Final_Project]
```