

```
Command Prompt - python password_strength_checker.py
Microsoft Windows [Version 10.0.22631.3593]
(c) Microsoft Corporation. All rights reserved.

C:\Users\HP\Desktop\Password Strength Checker>python password_strength_checker.py
=====
                PASSWORD STRENGTH CHECKER
=====
Enter your password: hello123
Password Strength: WEAK
Suggestions to Improve:
- Add at least one uppercase letter.
- Add at least one special character (e.g., !@#$%^&*).
- Make sure your password is at least 8 characters long.

C:\Users\HP\Desktop\Password Strength Checker>

C:\Users\HP\Desktop\Password Strength Checker>python password_strength_checker.py
=====
                PASSWORD STRENGTH CHECKER
=====
Enter your password: passw0rd
Password Strength: MEDIUM
Suggestions to Improve:
- Add at least one special character (e.g., !@#$%^&*).

C:\Users\HP\Desktop\Password Strength Checker>

C:\Users\HP\Desktop\Password Strength Checker>python password_strength_checker.py
=====
                PASSWORD STRENGTH CHECKER
=====
Enter your password: Hello@123
Password Strength: STRONG
Great! Your password is strong.

C:\Users\HP\Desktop\Password Strength Checker>_
```

Results:

Frictionless Workflow: The dashboard instantly profiles text inputs against 4 security rules simultaneously.

Absolute Confidentiality: Operates completely in the client-side browser memory layer, leaving no digital cache trail or network footprint.

Infinite Reusability: The single code asset can handle continuous back-to-back testing cycles without data rot or runtime performance

Challenges:

Input Clarity: Because characters are masked by default (`type="password"`), users may mistype their target strings without realization unless given a clear way to see their text.

Flaws: Due to little bit lack of in my skills it can't tell real time strength of password and also not able to show word which are return cause it is just a prototypes.

Future Scope:

Live Assessment: Upgrade event bindings from a button press to an oninput listener to score the security rating dynamically as the user types.

Entropy Metric: Implement a score counter to show character bits of entropy or estimated crack times alongside basic text flags.

Conclusion:

By limiting the architecture strictly to password scanning routines, PassShield becomes a highly targeted security utility. It completely eliminates technical deployment barriers while offering immediate privacy and protective calculations on mobile hardware.