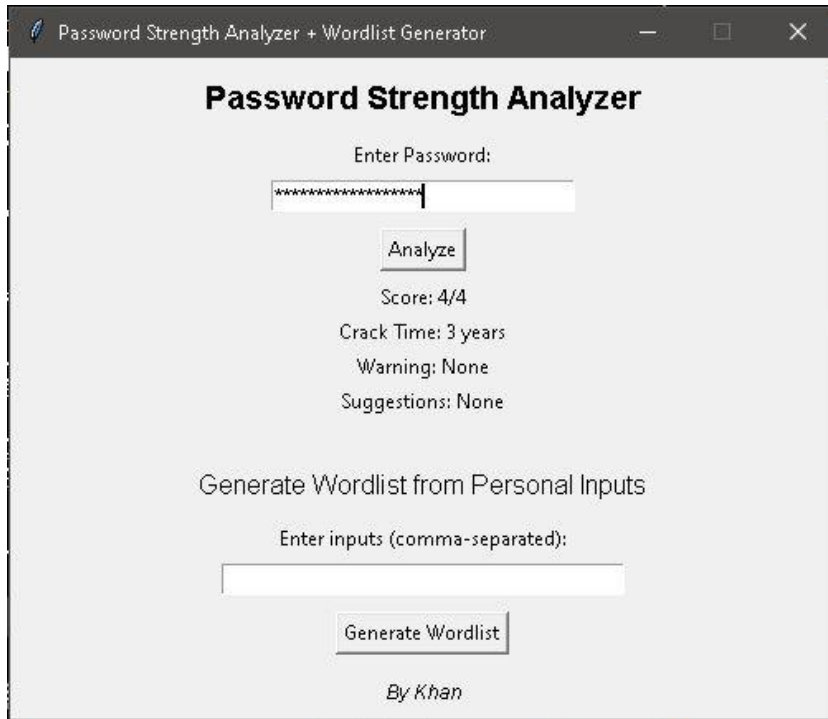
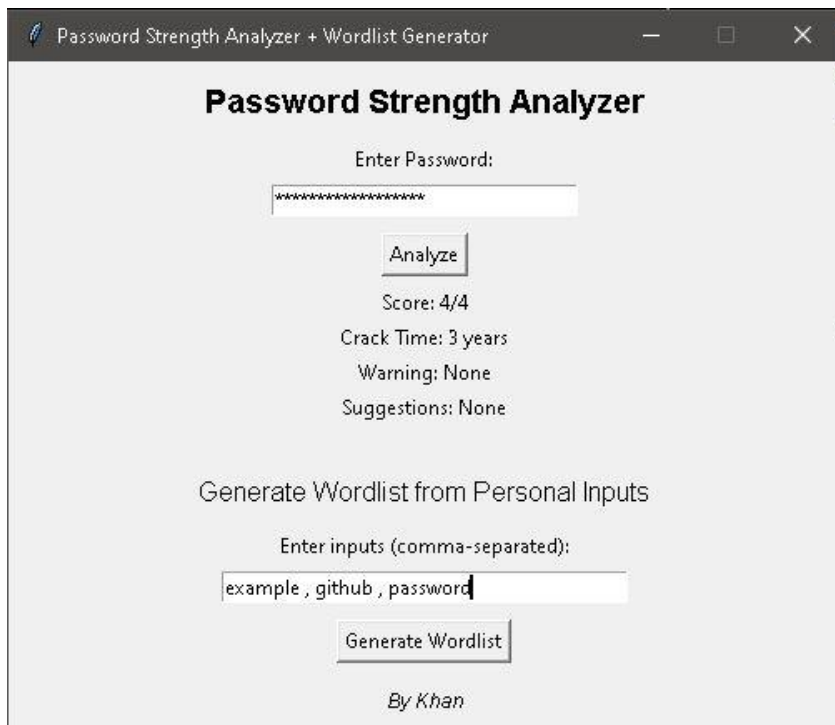


**1. ENTER PASSWORD TO CHECK STRENGTH OF PASSWORD.**



The screenshot shows a web application window titled "Password Strength Analyzer + Wordlist Generator". The main heading is "Password Strength Analyzer". Below it, there is a text input field labeled "Enter Password:" containing a masked password "\*\*\*\*\*". To the right of the input field is an "Analyze" button. Below the button, the results are displayed: "Score: 4/4", "Crack Time: 3 years", "Warning: None", and "Suggestions: None". Further down, there is a section titled "Generate Wordlist from Personal Inputs" with a text input field labeled "Enter inputs (comma-separated):" which is currently empty. Below this field is a "Generate Wordlist" button. At the bottom, the text "By Khan" is displayed.

**2. ENTER WORDS TO CREATE NEW PASSWORD COMBINATIONS.**



The screenshot shows the same web application window. The "Enter Password:" field now contains a masked password "\*\*\*\*\*". The "Analyze" button is still present. The results section remains the same: "Score: 4/4", "Crack Time: 3 years", "Warning: None", and "Suggestions: None". In the "Generate Wordlist from Personal Inputs" section, the text input field labeled "Enter inputs (comma-separated):" now contains the text "example , github , password". The "Generate Wordlist" button is still present. At the bottom, the text "By Khan" is displayed.