



# Brainwave

MATRIX SOLUTIONS

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**Task 2**

# Password Strength Checker Project Report

This report summarizes all the steps and enhancements implemented during the task.

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## 1. Environment Setup

- **Python & Virtual Environment**

- Installed Python 3.8+ and created a virtual environment using `python3 -m venv venv`.
- Activated virtual environment: `source venv/bin/activate` (or `. env\Scripts\Activate.ps1` on Windows).

- **Dependencies**

- Installed `zxcvbn-python` for entropy calculation and feedback: `pip install zxcvbn-python`.
  - Prepared `common_passwords.txt` by downloading the top 10,000 common passwords from SecLists.
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## 2. Core Function: `password_strength.py`

- **Loading Common Passwords**

- Implemented `load_common_passwords()` to read `common_passwords.txt` into a Python set.

- **`evaluate_password(password: str) -> dict`**

- Checks if password exists in common list; returns `score=0` if so.
- Uses `zxcvbn()` to obtain `score` (0–4), `guesses`, and `guesses_log10`.
- Computes **entropy** in bits: `entropy = guesses_log10 * log2(10)`.
- Analyzes character categories: lower, upper, digits, symbols.
- Classifies overall strength: Very Weak, Weak, Fair, or Strong based on score, length, and categories.
- Returns a dictionary with all metrics and feedback suggestions.

- **Standalone CLI Test**

- Added a `__main__` block for interactive testing:

`python password_strength.py`

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### 3. Command-Line Interface: `cli.py`

- **Argument Parsing** (`argparse`)

- Positional argument `password` (optional).
  - `--json` flag to print full JSON result.
  - `-o/--output FILE` option to save output as text or JSON.

- **Workflow**

1. Read password from CLI or prompt.
2. Call `evaluate_password()`.
3. Format results as plain text or JSON.
4. Print to console or write to file.

- **Usage Examples**

- `python cli.py`                `#` prompts for password
  - `python cli.py "P@ssw0rd" --json`

`python cli.py "Pass1234" -o report.txt`

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### 4. Web Frontend: Flask Application (`app.py` + `templates/index.html`)

- **Flask Setup**

- Installed Flask: `pip install Flask`.

- **`app.py`**

- `from flask import Flask, render_template, request`
  - `from password_strength import evaluate_password`
  - 
  - `app = Flask(__name__)`

- `@app.route('/', methods=['GET','POST'])`
- `def index():`
  - `result, pw = None, "`
  - `if request.method == 'POST':`
    - `pw = request.form['password']`
    - `result = evaluate_password(pw)`
  - `return render_template('index.html', password=pw, result=result)`
- `if __name__ == '__main__':`

`app.run(debug=True)`

- **Template: templates/index.html**
  - Built using **Bootstrap 5** and **FontAwesome**.
  - Includes:
    - Password input with show/hide eye icon.
    - Buttons: **Check Strength**, **Generate Password**, **Copy**.
    - Real-time strength **progress bar** and label.
    - Result panel showing score, entropy, length, classes, warnings, and suggestions.

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## 5. Design & UI Enhancements

- **Responsive Card Layout**
  - Centered on page with gradient background.
  - Rounded corners and subtle box-shadow.
- **Custom Buttons**
  - Circular pill shape with distinct gradients:
    - **Check**: purple→blue
    - **Generate**: teal→green

- **Copy:** gray gradient
  - Hover opacity effect.
- **Eye Icon**
  - Placed inside an input-group-text on the right of the password field.
  - Toggles between fa-eye and fa-eye-slash on click.
- **Progress Bar & Text**
  - Updates in real-time on input.
  - Color-coded:
    - 0–1: danger (red)
    - 2: warning (orange)
    - 3: info (blue)
    - 4: success (green)
- **Result Section**
  - Displays after clicking **Check Strength**.
  - Bordered with color matching strength.
  - Suggestions wrap correctly for long text (word-break enabled).

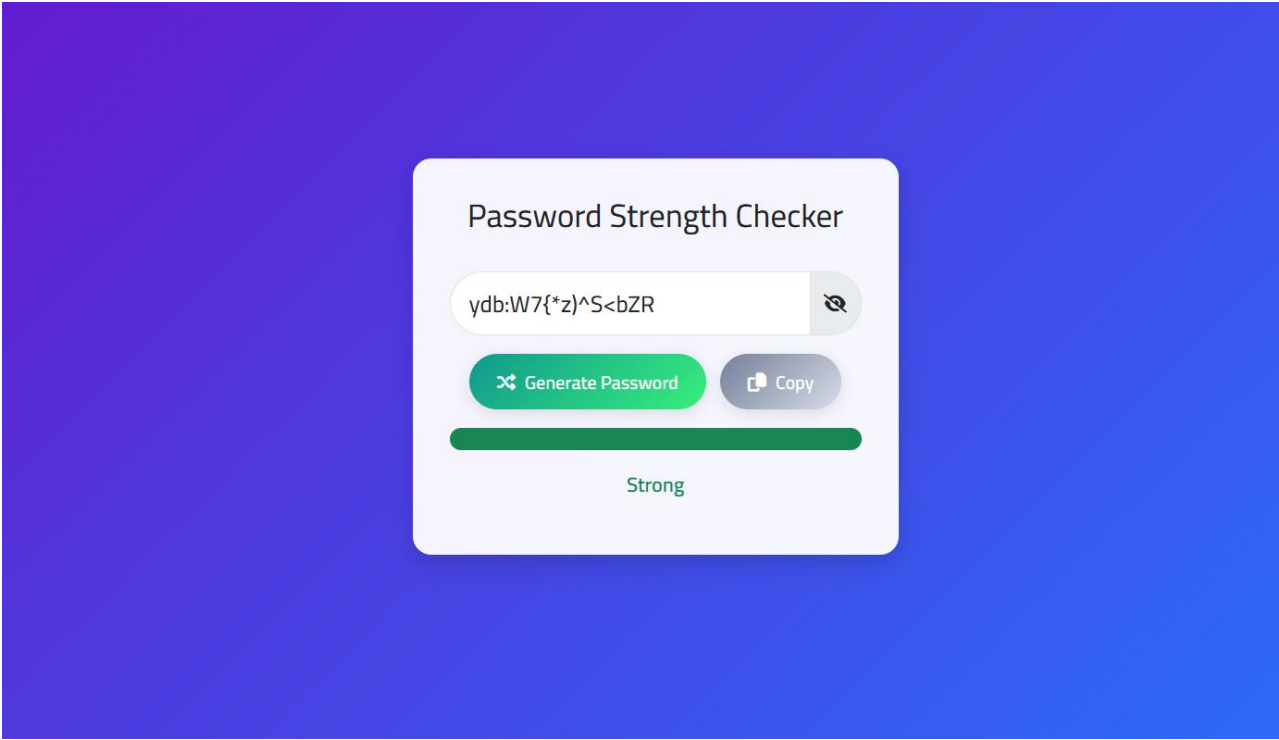
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```
(venv) PS D:\intern\Brainwave Matrix\password_checker> python cli.py
Enter a password to evaluate: Password123!
Overall rating: Weak
Score (0-4): 1
Entropy: 15.1 bits
Length: 12 characters
Character classes used: 4/4
Warning: This is similar to a commonly used password.
- Add another word or two. Uncommon words are better.
- Capitalization doesn't help very much.
```

```
(venv) PS D:\intern\Brainwave Matrix\password_checker> python cli.py
Enter a password to evaluate: Strong#Pass4
Overall rating: Strong
Score (0-4): 3
Entropy: 31.1 bits
Length: 12 characters
Character classes used: 4/4
(venv) PS D:\intern\Brainwave Matrix\password_checker>
```

Password Strength Checker

Enter password



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