

AIAC-Assignment-20.3

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Batch:05

Task-1

Prompt

Generate a Python user registration program that validates password strength. The program should:

- Enforce a minimum password length of 8 characters
- Use regular expressions to ensure the password contains uppercase, lowercase, digits, and special characters
- Reject commonly used weak passwords
- Display appropriate error messages until a strong password is entered

Code:

```
ASS.py 18.4.py X
18.4.py > ...
1  import re
2  def is_strong_password(password):
3      if len(password) < 8:
4          return False
5      if not re.search(r'[A-Z]', password):
6          return False
7      if not re.search(r'[a-z]', password):
8          return False
9      if not re.search(r'[0-9]', password):
10         return False
11     if not re.search(r'[@$!%*?&]', password):
12         return False
13     common_passwords = ['password', '123456', '12345678', 'qwerty', 'abc123']
14     if password.lower() in common_passwords:
15         return False
16     return True
17 def register_user():
18     username = input("Enter username: ")
19     password = input("Enter password: ")
20     if is_strong_password(password):
21         print("Registration successful!")
22     else:
23         print("Password is weak. Please choose a stronger password.")
24 register_user()
```

Output:

```
PS C:\Users\AKSHARA\OneDrive\Desktop\AIAssistedcoding> & C:\Users\AKSHARA\anaconda3\python.exe c:/Users/AKSHARA/OneDrive/Desktop/AIAssistedcoding/18.4.py
Enter username: Akshara
Enter password: Akshara@123
Registration successful!
```

Explanation:

The code defines a function `is_strong_password` that checks if a given password meets certain criteria for strength. It checks for a minimum length of 8 characters, the presence of uppercase letters, lowercase letters, digits, and special characters. It also checks if the password is not among common passwords. The `register_user` function prompts the user for a username and password, and then uses the `is_strong_password` function to validate the password. If the password is strong, it prints a success message; otherwise, it prompts the user to choose a stronger password.

Task-02

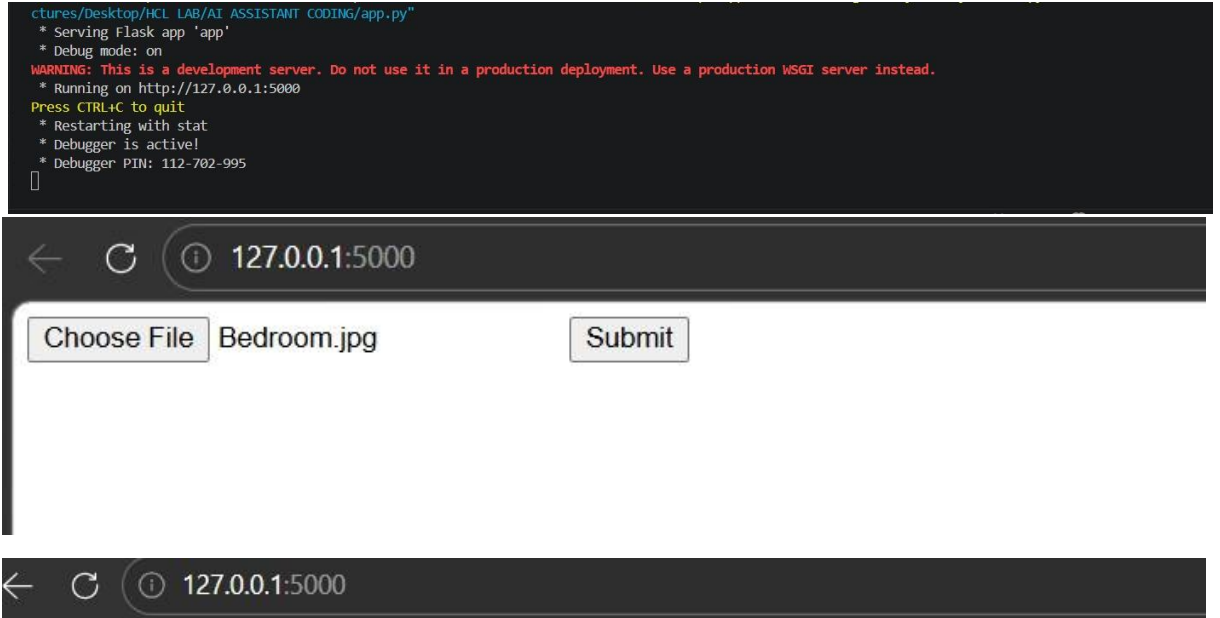
Prompt

Generate a secure Flask-based file upload system that:

- Validates file type (only allows safe extensions like png, jpg, pdf)
- Restricts file size (e.g., max 2MB)
- Stores files safely using secure filenames
- Prevents malicious file uploads Code:

```
app.py
app.py > upload_file
1 from flask import Flask, request, redirect
2 import os
3 from werkzeug.utils import secure_filename
4 app = Flask(__name__)
5 UPLOAD_FOLDER = 'uploads'
6 ALLOWED_EXTENSIONS = {'png', 'jpg', 'jpeg', 'pdf'}
7 MAX_FILE_SIZE = 2 * 1024 * 1024 # 2MB
8 app.config['UPLOAD_FOLDER'] = UPLOAD_FOLDER
9 app.config['MAX_CONTENT_LENGTH'] = MAX_FILE_SIZE
10 os.makedirs(UPLOAD_FOLDER, exist_ok=True)
11 def allowed_file(filename):
12     return '.' in filename and \
13         filename.rsplit('.', 1)[1].lower() in ALLOWED_EXTENSIONS
14 @app.route('/', methods=['GET', 'POST'])
15 def upload_file():
16     if request.method == 'POST':
17         if 'file' not in request.files:
18             return "No file part"
19         file = request.files['file']
20         if file.filename == '':
21             return "No selected file"
22         # Validate file type
23         if file and allowed_file(file.filename):
24             filename = secure_filename(file.filename)
25             file.save(os.path.join(app.config['UPLOAD_FOLDER'], filename))
26             return "File uploaded successfully 🟢"
27         else:
28             return "Invalid file type ❌"
29     return '''
30     <form method="post" enctype="multipart/form-data">
31         <input type="file" name="file">
32         <input type="submit">
33     </form>
34     '''
35 if __name__ == '__main__':
36     app.run(debug=True)
```

Output:



File uploaded successfully 🟢

Explanation :

Validates **file type** → only allows safe formats (png, jpg, pdf) ,Limits **file size (2MB)** → prevents server overload ,Uses `secure_filename()` → avoids malicious filenames ,Stores files in a **safe folder** → prevents path attacks

Result: Blocks harmful uploads and keeps the server secure

Task-03

Prompt

Generate a secure Flask API endpoint with proper security practices. The API should:

- Use token-based authentication (JWT or API key)
- Validate user input
- Restrict HTTP methods properly
- Implement rate limiting to prevent abuse
- Return secure and structured responses

Code:

```
app.py  app(20.3)(3).py
app(20.3)(3).py > rate_limit > wrapper
1 from flask import Flask, request, jsonify
2 from functools import wraps
3 import time
4 app = Flask(__name__)
5 API_KEY = "mysecureapikey123"
6 UPLOAD_LIMIT = 5 # requests per minute
7 request_log = {}
8 def rate_limit(func):
9     @wraps(func)
10     def wrapper(*args, **kwargs):
11         ip = request.remote_addr
12         current_time = time.time()
13         if ip not in request_log:
14             request_log[ip] = []
15         request_log[ip] = [t for t in request_log[ip] if current_time - t < 60]
16         if len(request_log[ip]) >= UPLOAD_LIMIT:
17             return jsonify({"error": "Too many requests"}), 429
18         request_log[ip].append(current_time)
19         return func(*args, **kwargs)
20     return wrapper
21 def require_api_key(func):
22     @wraps(func)
23     def wrapper(*args, **kwargs):
24         key = request.headers.get("x-api-key")
25         if key != API_KEY:
26             return jsonify({"error": "Unauthorized"}), 401
27         return func(*args, **kwargs)
28     return wrapper
29 @app.route('/')
30 def home():
31     return "API is running successfully 🚀"
32 @app.route('/api/data', methods=['POST'])
33 @require_api_key
34 @rate_limit
35 def secure_api():
36     data = request.get_json()
37     if not data or "name" not in data:
```

```
app.py  app(20.3)(3).py
app(20.3)(3).py > rate_limit > wrapper
35 def secure_api():
36
37     return jsonify({"error": "Invalid input"}), 400
38
39     name = data["name"]
40     if not isinstance(name, str) or len(name) < 2:
41         return jsonify({"error": "Invalid name"}), 400
42     return jsonify({
43         "message": f"Hello, {name}! API is secure."
44     })
45 if __name__ == '__main__':
46     app.run(debug=True)
```

Output:

```
* Serving Flask app 'app(20.3)(3)'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
* Restarting with stat
* Debugger is active!
* Debugger PIN: 112-702-995
127.0.0.1 - - [01/Apr/2026 15:17:16] "GET / HTTP/1.1" 200 -
```

Explanation :

- **Authentication:** Uses an API key (x-api-key) to allow only authorized users
- **Rate Limiting:** Limits requests (5 per minute per IP) to prevent abuse and attacks
- **Input Validation:** Ensures the request contains valid JSON and a proper name field
- **Secure Endpoint:** Uses only the POST method for controlled access
- **Home Route:** Adds / route to avoid 404 errors

Result: The API is secured against unauthorized access, invalid data, and excessive requests

Task-04

Prompt:

Generate a secure HTML feedback form with JavaScript that:

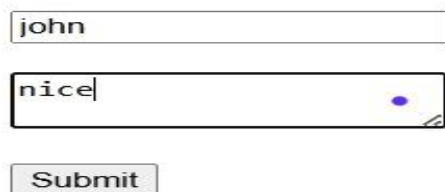
- Accepts user input (name and feedback)
- Displays the output safely on the page
- Prevents XSS attacks by escaping HTML entities
- Avoids using unsafe methods like innerHTML
- Implements basic Content Security Policy (CSP)

Code:

```
app.py  app(20.3)(3).py  app(20.3)(4).html X
app(20.3)(4).html > html > body > script
2 <html>
3 <head>
4   <title>Secure Feedback Form</title>
5   <meta http-equiv="Content-Security-Policy"
6     | content="default-src 'self'; script-src 'self' 'unsafe-inline';">
7 </head>
8 <body>
9   <h2>Feedback Form</h2>
10  <form id="feedbackForm">
11    <input type="text" id="name" placeholder="Enter your name" required><br><br>
12    <textarea id="feedback" placeholder="Enter feedback" required></textarea><br><br>
13    <button type="submit">Submit</button>
14  </form>
15  <h3>Output:</h3>
16  <p id="output"></p>
17  <script>
18    document.getElementById("feedbackForm").addEventListener("submit", function(event) {
19      event.preventDefault();
20
21      let name = document.getElementById("name").value;
22      let feedback = document.getElementById("feedback").value;
23
24      // Escape HTML entities
25      function escapeHTML(str) {
26        return str.replace(/&/g, "&amp;");
27        .replace(/</g, "&lt;");
28        .replace(/>/g, "&gt;");
29        .replace(/"/g, "&quot;");
30        .replace(/'/g, "&#039;");
31      }
32      let safeName = escapeHTML(name);
33      let safeFeedback = escapeHTML(feedback);
34      document.getElementById("output").textContent =
35        "Name: " + safeName + " | Feedback: " + safeFeedback;
36    });
37  </script>
38 </body>
```

Output:

Feedback Form



john

nice

Submit

Output:

Explanation :

- Prevents XSS by **escaping HTML characters** (<, >, &, etc.)
- Uses **textContent** instead of **innerHTML** to safely display input
- Adds **Content Security Policy (CSP)** to block unsafe scripts

Result: User input is displayed safely without executing malicious code.

Task-05

Prompt

Generate a secure Python script that fetches user details from a SQLite database. The script should:

- Avoid SQL injection vulnerabilities
- Use parameterized queries (prepared statements)
- Take user input safely
- Return matching user records securely

Code:

```
app.py app(20.3)(3).py app(20.3)(4).html app(20.3)(5).py Task-05(3.3).py
app(20.3)(5).py > fetch_user
1 import sqlite3
2 def setup_database():
3     conn = sqlite3.connect("users.db")
4     cursor = conn.cursor()
5     cursor.execute("""
6     CREATE TABLE IF NOT EXISTS users (
7         id INTEGER PRIMARY KEY AUTOINCREMENT,
8         username TEXT NOT NULL,
9         email TEXT NOT NULL
10    )
11    """)
12    cursor.execute("SELECT COUNT(*) FROM users")
13    if cursor.fetchone()[0] == 0:
14        cursor.execute("INSERT INTO users (username, email) VALUES (?, ?)", ("admin", "admin@example.com"))
15        cursor.execute("INSERT INTO users (username, email) VALUES (?, ?)", ("siri", "siri@example.com"))
16        conn.commit()
17    conn.close()
18 def fetch_user():
19     conn = sqlite3.connect("users.db")
20     cursor = conn.cursor()
21     username = input("Enter username: ")
22     query = "SELECT id, username, email FROM users WHERE username = ?"
23     cursor.execute(query, (username,))
24     result = cursor.fetchone()
25     if result:
26         print("User Found:")
27         print("ID:", result[0])
28         print("Username:", result[1])
29         print("Email:", result[2])
30     else:
31         print("No user found")
32     conn.close()
33 setup_database()
34 fetch_user()
```

Output:

```
ctures/Desktop/HCL LAB/AI ASSISTANT CODING/app(20.3)(5).py"
Enter username: admin
User Found:
ID: 1
Username: admin
Email: admin@example.com
PS C:\Users\vempa\OneDrive\Pictures\Desktop\HCL LAB\AI ASSISTANT CODING>
```

Explanation

Uses **parameterized query (?)** instead of string concatenation ,Prevents SQL injection attacks (e.g., ' OR '1'='1) ,Treats user input as **data, not executable SQL** ,Ensures safe database access.