

Team Midterm Report

<https://github.com/Dredman72/security-log-threat-timeline>

Project: Intelligent Security Log Summarization and Threat Timeline Generation

Course: CSC 482 Capstone Project 2

Team: Project Team 2

Team Members: Derrick Redman, Zion Moore, Oriah Molton-Bowman

Reporting Period: Weeks 1-4, June 1-June 28, 2026

Project Overview

Our team project is a Flask-based security log analysis tool. The prototype allows a user to paste or upload security logs, sends the log content to the OpenAI API using the tested assignment model, and returns a structured security report. The report is designed to include an executive summary, risk level, attack type, affected assets, indicators of compromise, key findings, a chronological threat timeline with evidence, and recommended actions.

The goal is to help a security analyst or instructor understand raw security logs faster by reducing log noise, organizing events, and presenting the most important findings in a report-style format.

This midterm report combines the team's weekly journal progress from Week 1 through Week 4. It summarizes milestones achieved, subtasks completed, testing evidence, lessons learned, team member contributions, meeting attendance, and progress compared to the project plan.

Current Status as of June 27, 2026

Area	Status	Notes
Derrick Week 4 LLM work	Complete	OpenAI prompt refinement, structured JSON output expectations, fallback handling, and upload handling review are complete.
Zion Week 4 backend work	Complete	Parser output has been prepared in an AI-ready format so normalized events can support the OpenAI summarization workflow.
Oriah Week 3 frontend planning	Complete	Frontend parsed-event planning and report/timeline layout planning are complete.
Oriah Week 4 report-section design	Complete	Oriah submitted report-section design evidence showing executive summary, key findings, recommendations, threat timeline, and raw event details for the frontend/report layout.

Team Meeting Attendance Log

The team used regular meetings to combine weekly work, review deliverables, coordinate GitHub updates, and keep the project aligned with the project plan. This midterm report combines the weekly journal progress from Weeks 1-4.

Date	Attendees	Meeting Type / Topic	Time / Duration
June 3, 2026	Derrick, Zion, Oriah	Initial project discussion and team coordination	4:33 PM - 5:35 PM, 1h 1m
June 8, 2026	Derrick, Zion, Oriah	Project planning and early prototype coordination	3:53 PM - 4:48 PM, 54m
June 10, 2026	Derrick, Zion, Oriah	Project plan, roles, and prototype direction	3:59 PM - 5:21 PM, 1h 22m
June 17, 2026	Derrick, Zion	Backend/parser and validation coordination	3:58 PM - 4:41 PM, 43m
June 18, 2026	Derrick, Zion, Oriah	Team review of project plan, parser fields, and frontend/report needs	3:29 PM - 6:45 PM, 3h 15m
June 21, 2026	Derrick, Zion	Parser output review and Week 3 validation discussion	10:31 AM - 11:40 AM, 1h 9m
June 22, 2026	Derrick, Zion	Week 4 parser-to-LLM coordination and report evidence planning	4:49 PM - 6:29 PM, 1h 43m
June 24, 2026	Derrick, Oriah	Audio meeting about GitHub and frontend/report submission coordination	26m

Milestones Achieved

Done	Dates	Milestone	Brief Description
[x]	June 1-7	Week 1: Project kickoff and requirements	The team confirmed the project topic, team roles, initial scope, target log types, and the need for a runnable prototype.
[x]	June 8-14	Week 2: Data model, sample logs, and output format	The team defined the shared backend, LLM, and frontend structure. Derrick created the LLM output format, Zion created the backend event schema and sample logs, and Oriah created the frontend report/timeline wireframe.

Done	Dates	Milestone	Brief Description
[x]	June 15-21	Week 3: Log ingestion and parser validation	Zion completed an initial parser prototype and normalized output. Derrick created the parser output validation checklist. The team reviewed the parser structure against the fields needed for the LLM and report display.
[x]	June 22-28	Week 4: LLM integration and structured summarization	Derrick refined the OpenAI prompt and fallback behavior. Zion prepared AI-ready parser input for the LLM workflow. Oriah completed the Week 4 frontend/report section design for the summary output.

Subtasks Completed

Week 1 Subtasks

Member	Subtask	Brief Description
Derrick	Initial prototype framework	Created the first Flask/OpenAI project structure with setup instructions and milestone TODO planning.
Derrick	Team coordination	Confirmed the project goal and helped organize team responsibilities.
Zion	Backend planning	Identified backend/log processing needs and the type of parser output required for the project.
Oriah	Frontend planning	Identified the frontend report sections and timeline display needs.

Week 2 Subtasks

Member	Subtask	Brief Description
Derrick	LLM prompt and JSON output draft	Defined the report fields the OpenAI output should include: executive summary, risk level, attack type, affected assets, IOCs, key findings, timeline events, evidence, and recommended actions.

Member	Subtask	Brief Description
Zion	Canonical event schema	Defined parsed event fields such as timestamp, source, host, user, event type, severity, description, evidence, and raw event.
Zion	Sample parser data	Created a sample CSV security log to support parser testing.
Oriah	Report/timeline wireframe	Created a PowerPoint wireframe showing how the final report and timeline should be organized.

Week 3 Subtasks

Member	Subtask	Brief Description
Derrick	Parser output validation checklist	Created <code>PARSER_OUTPUT_VALIDATION_CHECKLIST.md</code> to verify that backend parser output supports the LLM prompt and frontend report.
Derrick	Parser review	Reviewed Zion's parser output and recommended improvements such as source IP, destination IP, standardized event types, and raw event preservation.
Zion	Backend health check	Verified the parser prototype health check returned status: ok.
Zion	CSV parser test	Tested the parser using sample CSV logs and confirmed it parsed 4 events and identified 3 High/Critical events.
Zion	Normalized JSON output	Generated parser output using the canonical event schema.
Zion	Starter report output	Generated a starter HTML security report with an executive summary, validation warnings, and a threat timeline table.
Oriah	Frontend parsed-event planning	Confirmed the needed parsed event fields, received the Flask/HTML framework direction, and completed Week 3 planning for a basic parsed-event frontend placeholder.

Week 4 Subtasks

Member	Subtask	Brief Description
Derrick	Refined OpenAI summarization prompt	Improved prompt instructions so the model returns concise, structured JSON report output.

Member	Subtask	Brief Description
Derrick	Improved fallback handling	Added safer JSON parsing, report normalization, missing field defaults, and clear error messages for incomplete or invalid model output.
Derrick	Upload handling review	Clarified supported uploaded file types and added clear handling for raw .evtx files and oversized uploads.
Zion	Parser-to-LLM input preparation	Prepared normalized parser output in an AI-ready format so parsed events can be passed into the OpenAI summarization workflow.
Oriah	Report section design	Completed the Week 4 frontend/report section design by organizing the report around executive summary, key findings, recommendations, threat timeline, and raw event details.

Testing and Demo Evidence

The following tests were completed or prepared as evidence for the midterm report. Screenshots should be inserted into the submitted version of this report.

Test 1: Flask Homepage Loads

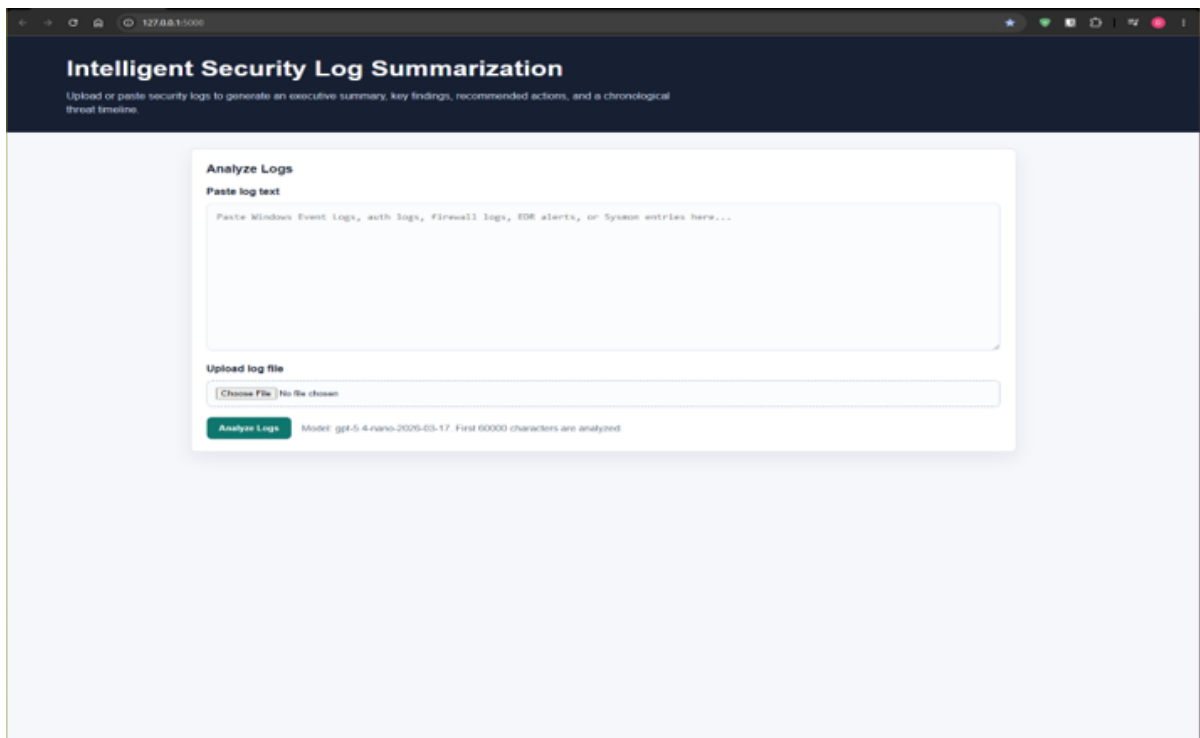
Purpose: Confirm the web application starts correctly and displays the log input form.

Procedure: The team ran the Flask application locally and opened <http://127.0.0.1:5000/>.

Expected Result: The page displays the application title, paste-log text box, file upload control, and Analyze Logs button.

Result: Passed. The Flask homepage loaded successfully.

Screenshot Evidence: Flask app homepage loaded successfully.



Flask App Homepage

Test 2: OpenAI API Key and Usage

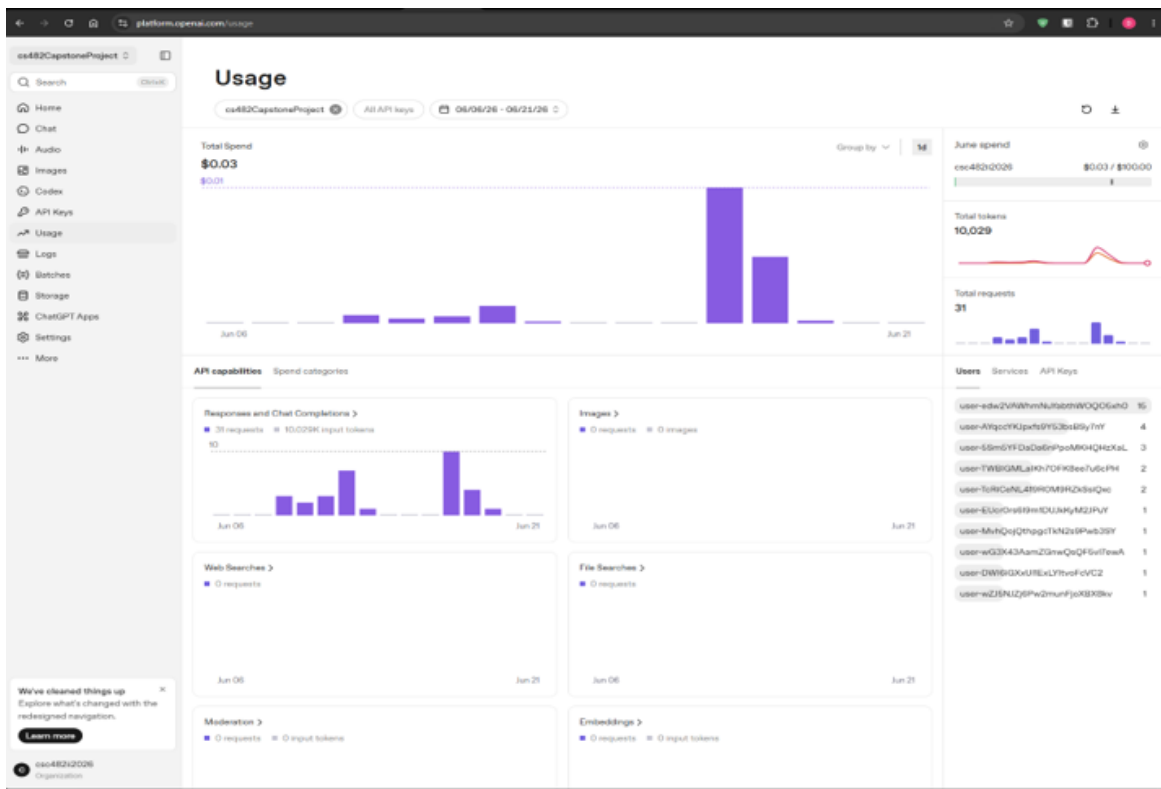
Purpose: Confirm the app can connect to OpenAI using the local .env API key without exposing the key.

Procedure: Derrick confirmed the API key exists locally, ran the application, submitted sample logs, and checked the OpenAI usage page.

Expected Result: OpenAI usage increases after analysis, and the application returns a report.

Result: Passed. OpenAI usage showed API activity, confirming the app sent requests successfully.

Screenshot Evidence: Insert screenshot of OpenAI Usage Dashboard.



OpenAI Usage Dashboard

Test 3: Sample SSH and Firewall Log Analysis

Purpose: Confirm the app can summarize suspicious security activity and generate report sections.

Procedure: Derrick pasted sample Linux SSH and firewall logs showing repeated failed SSH logins, a successful root login, a privileged command reading /etc/shadow, and a firewall block.

Expected Result: The app returns an executive summary, risk level, attack type, affected assets, indicators of compromise, key findings, timeline events with evidence, and recommended actions.

Result: Passed. The output was structured and demo-ready.

Screenshot Evidence: Insert screenshot showing sample logs pasted into the app and report output.

Intelligent Security Log Summarization
Upload or paste security logs to generate an executive summary, key findings, recommended actions, and a chronological threat timeline.

Analyze Logs

Paste log text

```
Jun 17 10:14:22 webservr sshd[2214]: Failed password for invalid user admin from 203.0.113.45 port 51422 ssh2
Jun 17 10:14:29 webservr sshd[2214]: Failed password for invalid user admin from 203.0.113.45 port 51423 ssh2
Jun 17 10:15:02 webservr sshd[2285]: Accepted password for root from 203.0.113.45 port 51488 ssh2
Jun 17 10:16:10 webservr sudo: root : TTY=pts/0 ; PWD=/root ; USER=root ; COMMAND=/usr/bin/cat /etc/shadow
```

Upload log file

No file chosen

Model: gpt-5.4-nano-2025-03-17. First 60000 characters are analyzed

Report Summary

The logs show repeated SSH login attempts against the webservr using the username "admin" from IP 203.0.113.45, followed by a successful SSH login as root from the same IP. Shortly after, the attacker used sudo to run a command that reads /etc/shadow, indicating likely credential access or privilege misuse. This activity is consistent with an intrusion attempt that achieved full administrative access.

Risk Level
Critical

Attack Type: Unknown

Assets and Indicators

Affected Assets

- webservr
- root
- 203.0.113.45

Indicators of Compromise

- 203.0.113.45
- sshd: Failed password for invalid user admin
- sshd: Accepted password for root
- sudo: COMMAND=/usr/bin/cat /etc/shadow

Sample logs pasted into app and report output

Test 4: Threat Timeline Evidence

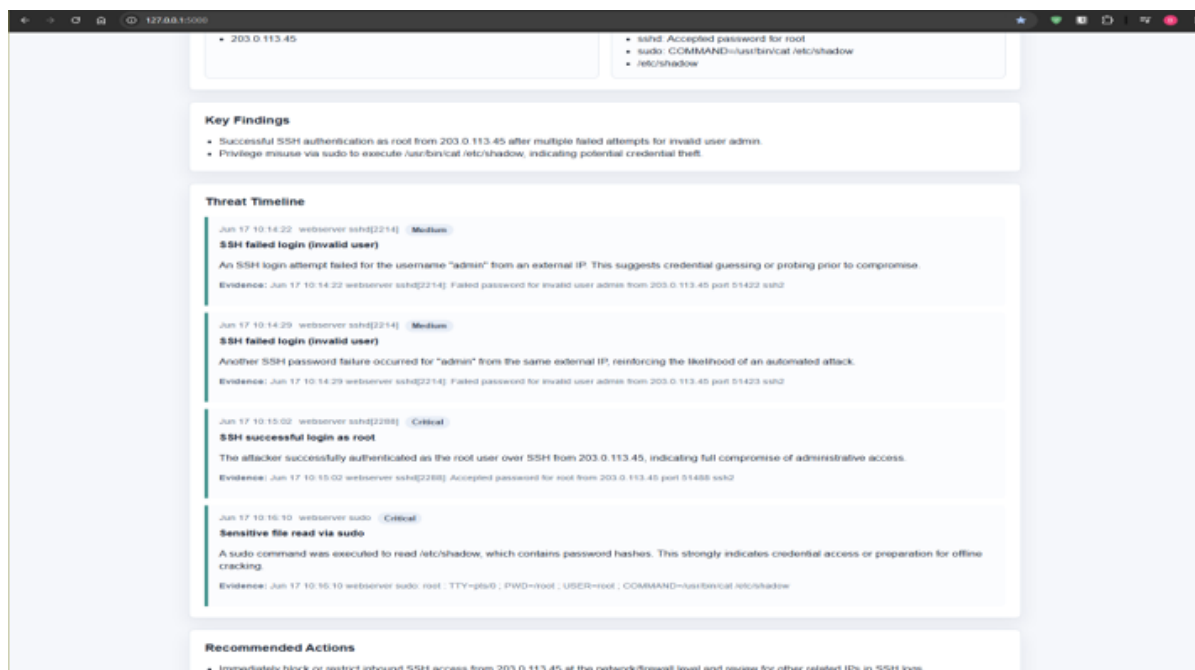
Purpose: Confirm timeline events include timestamp, source, severity, details, and supporting evidence.

Procedure: The team reviewed the generated timeline section after submitting sample logs.

Expected Result: Timeline events are chronological and include evidence from the original log lines.

Result: Passed. Timeline entries included timestamps, source fields, severity badges, details, and evidence.

Screenshot Evidence: Insert screenshot of threat timeline section.



Threat Timeline section

Test 5: Parser Output Validation

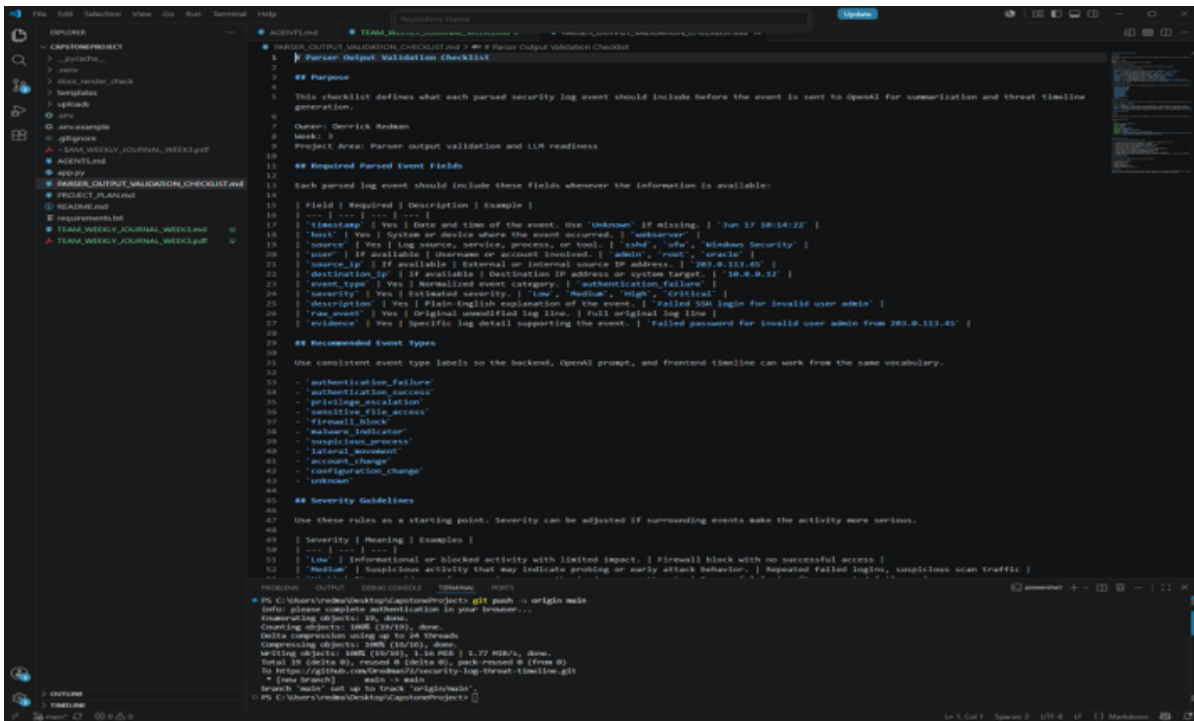
Purpose: Confirm Zion's parser output matches the fields needed by the LLM and frontend.

Procedure: Derrick reviewed Zion's normalized parser output against `PARSER_OUTPUT_VALIDATION_CHECKLIST.md`.

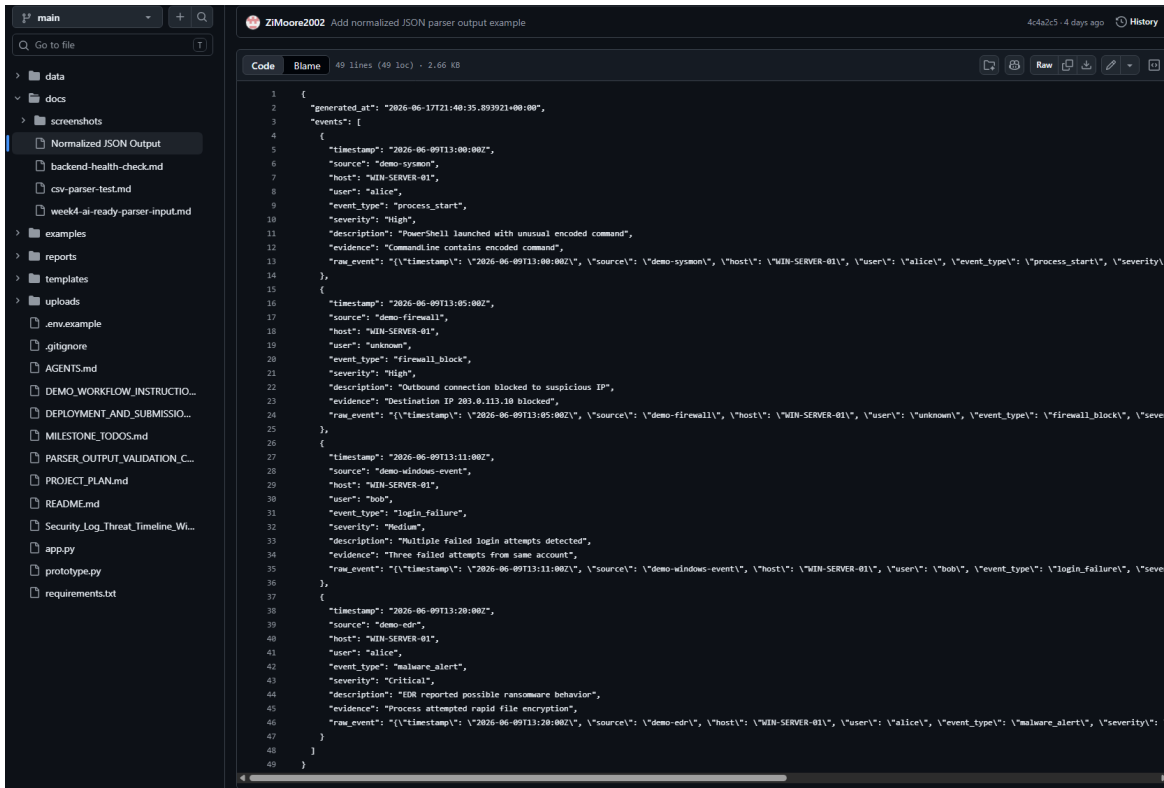
Expected Result: Parser output includes required fields such as timestamp, source, host, user, event type, severity, description, evidence, and raw event.

Result: Passed with improvement notes. Derrick recommended adding `source_ip` and `destination_ip` when available, standardizing event type names, and preserving the original raw event.

Screenshot Evidence: Insert screenshot of parser output and checklist review.



Parser output Validation Checklist review



Zions parsed output file

Test 6: Fallback Behavior Review

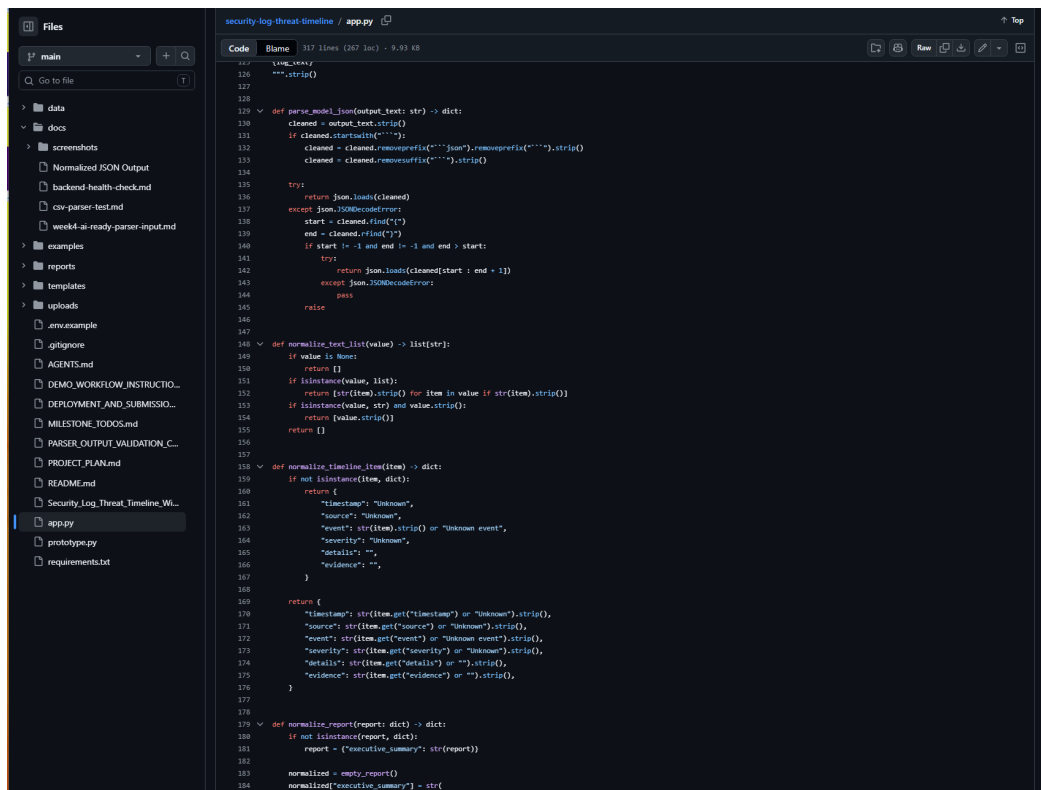
Purpose: Confirm the app handles incomplete or imperfect OpenAI output gracefully.

Procedure: Derrick updated the app so model output is normalized before display and missing fields are filled with safe defaults.

Expected Result: The app does not crash when the model output is missing fields, incomplete, or wrapped in formatting.

Result: Passed. The app includes JSON cleanup, report normalization, missing-field defaults, and an invalid-JSON fallback message. This prevents the app from silently failing when OpenAI output is incomplete or imperfect

Screenshot Evidence: Insert screenshot of successful report output or terminal check if used.



```
125 def parse_model_json(output_text: str) -> dict:
126     cleaned = output_text.strip()
127     if cleaned.startswith("```"):
128         cleaned = cleaned.removeprefix("```").removeprefix("```").strip()
129     cleaned = cleaned.removeprefix("```").strip()
130
131     try:
132         return json.loads(cleaned)
133     except json.JSONDecodeError:
134         start = cleaned.find("\n")
135         end = cleaned.rfind("\n")
136         if start != -1 and end != -1 and end > start:
137             try:
138                 return json.loads(cleaned[start : end + 1])
139             except json.JSONDecodeError:
140                 pass
141     return {}
142
143 def normalize_text_list(value) -> list[str]:
144     if value is None:
145         return []
146     if isinstance(value, list):
147         return [str(item).strip() for item in value if str(item).strip()]
148     if isinstance(value, str) and value.strip():
149         return [value.strip()]
150     return []
151
152 def normalize_timeline_item(item) -> dict:
153     if not isinstance(item, dict):
154         return {}
155     return {
156         "timestamp": "Unknown",
157         "source": "Unknown",
158         "event": str(item).strip() or "Unknown event",
159         "severity": "Unknown",
160         "details": "",
161         "evidence": ""
162     }
163
164 def normalize_report(report: dict) -> dict:
165     if not isinstance(report, dict):
166         report = {"executive_summary": str(report)}
167     normalized = {}
168     normalized["executive_summary"] = str(
```

Fallback Imperfect Output Code



Fallback Codes

Test 7: AI-Ready Parser Input Review

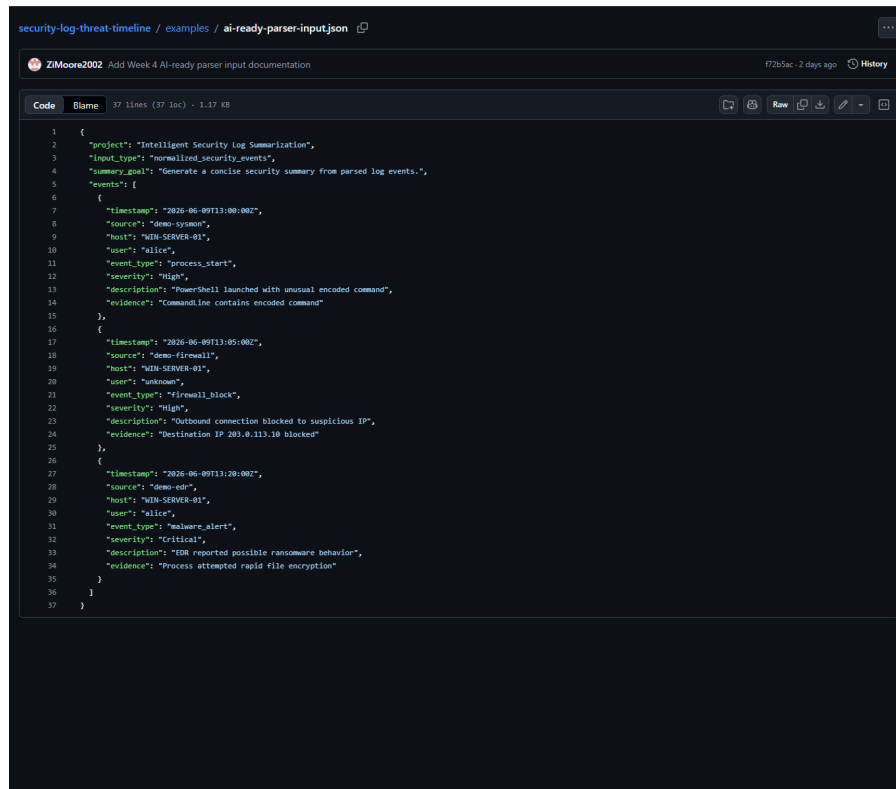
Purpose: Confirm Zion's normalized parser output can support Derrick's OpenAI summarization workflow.

Procedure: The team reviewed the AI-ready parser input structure against the expected LLM/report fields.

Expected Result: Parser output should include enough normalized event detail to support summary, risk level, key findings, timeline events, evidence, and recommended actions.

Result: Passed. Zion's Week 4 parser-to-LLM input work is complete for the current prototype stage.

Screenshot Evidence: Zion's AI-ready parser input file shows normalized security events prepared for Derrick's OpenAI summarization workflow. The file includes the summary goal and event fields needed for LLM reporting, including timestamp, source, host, user, event_type, severity, description, and evidence.



```
1 {
2   "project": "Intelligent Security Log Summarization",
3   "input_type": "normalized_security_events",
4   "summary_email": "Generate a concise security summary from parsed log events.",
5   "events": [
6     {
7       "timestamp": "2026-06-09T13:00:00Z",
8       "source": "demo-sysmon",
9       "host": "WIN-SERVER-01",
10      "user": "alice",
11      "event_type": "process_start",
12      "severity": "High",
13      "description": "PowerShell launched with unusual encoded command",
14      "evidence": "CommandLine contains encoded command"
15    },
16    {
17      "timestamp": "2026-06-09T13:05:00Z",
18      "source": "demo-firewall",
19      "host": "WIN-SERVER-01",
20      "user": "unknown",
21      "event_type": "firewall_block",
22      "severity": "High",
23      "description": "Outbound connection blocked to suspicious IP",
24      "evidence": "Destination IP 203.0.113.10 blocked"
25    },
26    {
27      "timestamp": "2026-06-09T13:20:00Z",
28      "source": "demo-edr",
29      "host": "WIN-SERVER-01",
30      "user": "alice",
31      "event_type": "malware_alert",
32      "severity": "Critical",
33      "description": "EDR reported possible ransomware behavior",
34      "evidence": "Process attempted rapid file encryption"
35    }
36  ]
37 }
```

Test 7: AI-Ready Parser Input Review

Test 8: Week 4 Frontend Report Section Design

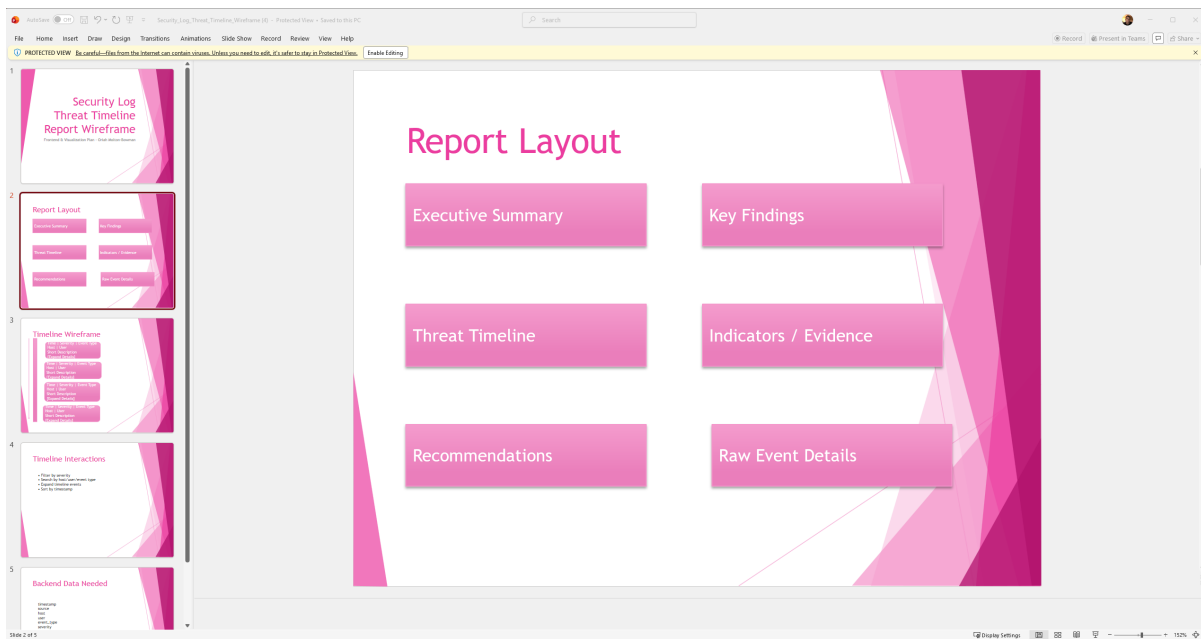
Purpose: Confirm Oriah's Week 4 frontend/report section design is ready for the shared Flask/HTML prototype.

Procedure: The team reviewed Oriah's report-section design evidence and confirmed that the layout includes the major report sections needed by the project.

Expected Result: The report design should clearly support executive summary, key findings, recommendations, threat timeline, and raw event details.

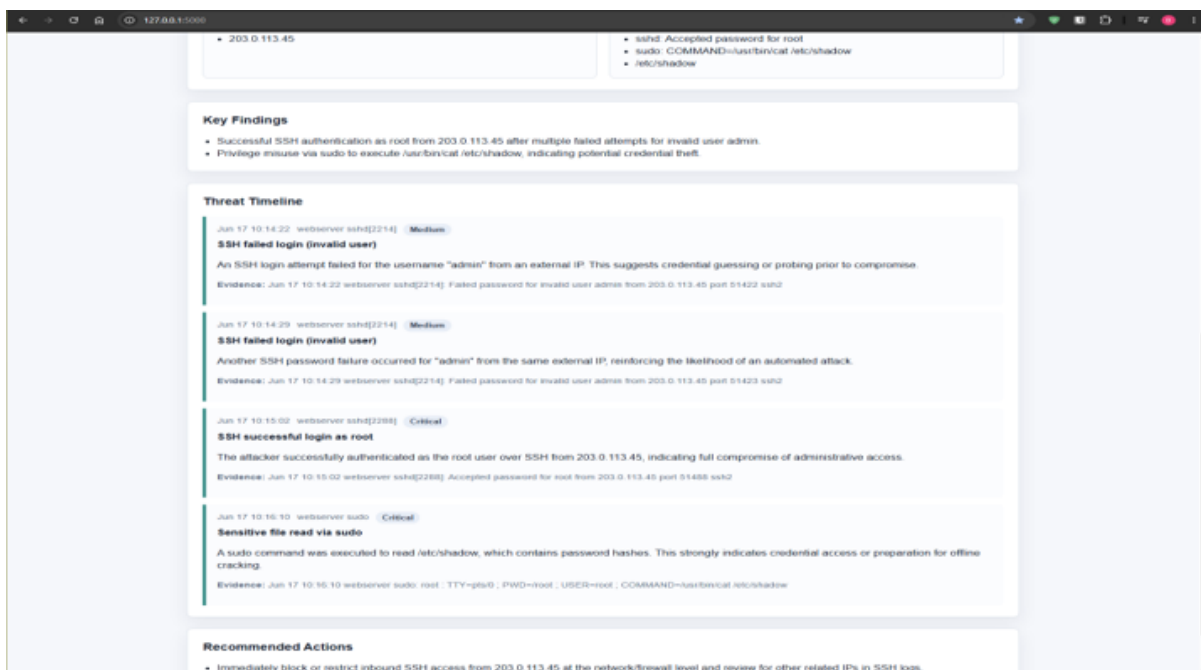
Result: Passed. Oriah completed the Week 4 frontend/report section design by creating a wireframe in PowerPoint. The Flask/HTML prototype now implements this design by displaying the LLM-generated report with all required sections.

Screenshot Evidence: Oriah's structured report output planning shows how the frontend/report layout should organize summary, findings, timeline, and recommendations. The Flask application now implements this design by generating and displaying a structured report with all major sections when logs are analyzed.



Structured PowerPoint WireFrame

[Screenshot missing: Structured PowerPoint WireFrame2]



Frontend/report design

```
def parse_model_json(output_text: str) -> dict:
    cleaned = output_text.strip()
    if cleaned.startswith("```"):
        cleaned = cleaned.removeprefix("```").rstrip()
    cleaned = cleaned.removeprefix("json").rstrip()
    cleaned = cleaned.removeprefix("```").rstrip()

    try:
        return json.loads(cleaned)
    except json.JSONDecodeError:
        start = cleaned.find("{")
        end = cleaned.find("}")
        if start != -1 and end != -1 and > start:
            return json.loads(cleaned[start : end + 1])
        raise

def analyze_logs_with_openai_log_text: str) -> dict:
    if not os.getenv("OPENAI_API_KEY"):
        raise RuntimeError("OPENAI_API_KEY is not set.")

    trimmed_log_text = log_text[LOG_JSON_START:]
    client = OpenAI()
    response = client.chat.completions.create(
        model="gpt-4o",
        messages=[
            {
                "role": "system",
                "content": "You are a cybersecurity analyst helping a student capstone team.",
            },
            {
                "role": "user",
                "content": build_prompt(trimmed_log_text),
            },
        ],
        max_completion_tokens=2000,
        response_format={"type": "json_object"},
        temperature=0.1,
    )
    output_text = response.choices[0].message.content.strip()

    try:
        return parse_model_json(output_text)
    except json.JSONDecodeError:
        return {
            "executive_summary": output_text,
            "risk_level": "Unknown",
            "attack_type": "Unknown",
            "affected_assets": [],
            "indicators_of_compromise": [],
            "key_findings": [],
            "timeline": [],
            "recommended_actions": [
                "Review the raw model output because it was not valid JSON."
            ]
        }
```

PS C:\Users\redman\Desktop\capstoneproject> git push --origin main
fatal: please update authentication in your browser....
Enumerating objects: 10, done.
Counting objects: 100% (10/10), done.
Delta compression using up to 24 threads
Compressing objects: 100% (10/10), done.
Writing objects: 100% (10/10), 1.05 MiB | 1.77 MiB/s, done.
Total 10 (delta 0), reused 0 (delta 0), push-reused 0 (from 0)
To https://github.com/redman27/security-log-threat-timeline.git
 * [new branch] main -> main
branch 'main' set up to track 'origin/main'

Structured Report Output Planning

Lessons Learned

- The team learned that the backend parser, LLM prompt, and frontend report must share the same data structure.
- Derrick learned that structured prompt design is important because the frontend depends on consistent report fields.
- Zion's parser work showed that normalized event fields are necessary before the system can reliably summarize logs.
- Oriah's wireframe showed that frontend planning helps define what backend and LLM fields are needed.
- The team learned that GitHub collaboration requires clean file organization, clear commit messages, and avoiding private files such as .env.
- The team also learned that local testing and VM deployment are different. 127.0.0.1 works only on the computer running the app, while VM deployment requires the app to listen on the VM network and use port 80 or 443.

Team Member Contributions

Team Member	Role	Contributions So Far
Derrick Redman	Team Leader + AI/LLM Specialist	Created the Flask/OpenAI prototype, confirmed the tested OpenAI model, refined the LLM prompt, improved fallback handling, created the parser validation checklist, updated README/project documentation, created GitHub repository, coordinated team direction, and reviewed team deliverables.

Team Member	Role	Contributions So Far
Zion Moore	Backend & Log Processing Lead	Created the canonical event schema, created sample CSV security logs, built the first parser prototype, ran backend health checks, parsed sample events, identified High/Critical events, generated normalized JSON output, produced a starter HTML security report, and prepared AI-ready parser input for Week 4 LLM integration.
Oriah Molton-Bowman	Frontend & Visualization Lead	Created the Week 2 PowerPoint report/timeline wireframe, planned frontend sections, identified frontend data fields, planned timeline display behavior, requested parsed sample data, completed Week 3 parsed-event/frontend planning, and completed the Week 4 report-section design for summary output.

Progress Compared to Plan

The team has progressed according to the project plan, timeline, and schedule.

Weeks 1, 2, 3, and 4 are complete for the current midterm checkpoint. Derrick's Week 4 LLM prompt and fallback handling tasks are complete. Zion's Week 4 parser-to-LLM input preparation is complete. Oriah's Week 4 report-section design task is complete.

Plan Adjustment

No major plan adjustment is required. The team will continue using Flask and HTML as the shared framework. Since the Week 4 work is complete, the next coordination step is to move into Week 5 timeline generation work: Derrick will define timeline wording and evidence rules, Zion will support chronological sorting/grouping, and Oriah will begin the interactive timeline prototype.

The Week 5 focus remains threat timeline generation logic and interactive timeline prototype work.

Team Sign-Off

Each team member must sign before submission.

Team Member	Role	Signature	Date
Derrick Redman	Team Leader + AI/LLM Specialist		
Zion Moore	Backend & Log Processing Lead		
Oriah Molton-Bowman	Frontend & Visualization Lead		