

Individual Project Evaluation Rubric

Purpose:

- Evaluate **Progress & Publication** (50 pts)
- Evaluate **Deliverables (requirements/code/test/doc)** (100 pts)

Total can be scaled (e.g., 120 or 200 points) depending on course requirements.

Project Information

- **Name:** David-Michael Davies
- **Project Title:** Fluttercard Flash
- **Problem:** Briefly explain why this problem is important
Many students, including myself, have a difficult time studying.
- **Solution:** Briefly explain how your project addresses the problem

- AI Option Chosen: (2)
- Planned Features Count: (9)
- Features Completed (%): (100)
- Assigned Requirements Count: (9)
- Requirements Completed (%): (88%)
- Technical Difficulty (0–100): (68)
- Quality (0–100): (85)

Evaluation Sections

- **Section A:** Evaluate Progress (50 pts)
- **Section B:** Evaluate Deliverables (100 pts)

Section A: Evaluate Progress (50 pts)

Plan (10 pts)

% Range	Criteria
100–85%	Detailed plans
84–70%	Good, minor gaps
69–55%	Basic, inconsistent
<55%	Poor or none

100%;

Weekly Progress Reports (40 pts)

% Range	Criteria
100–85%	Proactive updates, consistent tracking
84–70%	Regular updates, minor gaps
69–55%	Inconsistent tracking
<55%	Poor or none

Students must maintain and update a weekly progress page to earn full points.

80%

Score: 40/50

Section B: Evaluate Deliverables (100 pts)

% Range	Criteria
100–85%	High quality, reliable
84–70%	Good, minor gaps
69–55%	Adequate, some issues
<55%	Poor or none

- Requirements/Features (25 /25)
- Implementations (25 /25)
- Tests (25 /25)
- Documents (25 /25)

All code, tests, and documentation must be pushed to GitHub.

Documents include the GitHub.io publication.

Score: 100/100

Points Summary

Section	Max Points	Earned
Progress & Plan	50	40
Deliverables	100	100
Total	150	140

Any comments to the professor: