Project Deliverable Evaluation (1–5 scale per parameter)

Parameter 1

Parameter: Correctness (Prompt & Chaining)

Weight: 30%

Description: Implements prompt design, LLM chaining, and RAG context injection.

Scoring Guide: 1 = Not implemented 2 = Minimal attempt

3 = Works partially

4 = Works correctly

5 = Fully correct + thoughtful design choices

Parameter 2

Parameter: Code Quality & Structure

Weight: 25%

Description: Clean, modular, reusable, and tested code structure.

Scoring Guide: 1 = Poor quality

2 = Some structure but messy

3 = Decent modularity

4 = Good structure with some tests

5 = Excellent quality with strong test coverage

Parameter 3

Parameter: Resilience & Error Handling

Weight: 20%

Description: Handles long-running jobs, retries, randomness, and API failures gracefully.

Scoring Guide: 1 = Missing entirely 2 = Minimal handling 3 = Partial handling 4 = Solid handling

5 = Robust and production-ready

Parameter 4

Parameter: Documentation & Explanation

Weight: 15%

Description: Clarity of README, setup instructions, and explanation of trade-offs.

Scoring Guide: 1 = Missing

2 = Minimal3 = Adequate

4 = Clear and complete

5 = Excellent and insightful design rationale

Parameter 5

Parameter: Creativity / Bonus

Weight: 10%

Description: Extra features or enhancements beyond the core requirements.

Scoring Guide: 1 = None

2 = Very basic extras

3 = Useful additional features

4 = Strong enhancements

5 = Outstanding creativity and polish