

FINAL BUILD AND REVIEW

Module 8 — Governed AI Feature Delivery

BUILD OBJECTIVE

Deliver a production-style AI feature with governance built in.

-
-
-
-

BUILD OBJECTIVE

Deliver a production-style AI feature with governance built in.

- Backend workflow and validation layers
-
-
-

BUILD OBJECTIVE

Deliver a production-style AI feature with governance built in.

- Backend workflow and validation layers
- Bounded tool usage where needed
-
-

BUILD OBJECTIVE

Deliver a production-style AI feature with governance built in.

- Backend workflow and validation layers
- Bounded tool usage where needed
- Structured frontend review experience
-

BUILD OBJECTIVE

Deliver a production-style AI feature with governance built in.

- Backend workflow and validation layers
- Bounded tool usage where needed
- Structured frontend review experience
- Evaluation results and release criteria

BUILD OBJECTIVE

Deliver a production-style AI feature with governance built in.

- Backend workflow and validation layers
- Bounded tool usage where needed
- Structured frontend review experience
- Evaluation results and release criteria

This is not a demo sprint. It is an integration and readiness proof.

WHY THIS FINAL MODULE MATTERS

-
-
-
-

WHY THIS FINAL MODULE MATTERS

- Isolated module knowledge is not enough for production delivery.
-
-
-

WHY THIS FINAL MODULE MATTERS

- Isolated module knowledge is not enough for production delivery.
- Integration exposes real trade-offs and weak boundaries.
-
-

WHY THIS FINAL MODULE MATTERS

- Isolated module knowledge is not enough for production delivery.
- Integration exposes real trade-offs and weak boundaries.
- Teams need evidence-backed decisions, not one-time demos.
-

WHY THIS FINAL MODULE MATTERS

- Isolated module knowledge is not enough for production delivery.
- Integration exposes real trade-offs and weak boundaries.
- Teams need evidence-backed decisions, not one-time demos.
- This is where reusable delivery patterns are proven under pressure.

FINAL BUILD SCOPE

Your team solution must include:

-
-
-
-
-

FINAL BUILD SCOPE

Your team solution must include:

- Backend workflow with clear orchestration boundaries
-
-
-
-

FINAL BUILD SCOPE

Your team solution must include:

- Backend workflow with clear orchestration boundaries
- Guardrails for input, tool, and output paths
-
-
-

FINAL BUILD SCOPE

Your team solution must include:

- Backend workflow with clear orchestration boundaries
- Guardrails for input, tool, and output paths
- Frontend review flow with uncertainty handling
-
-

FINAL BUILD SCOPE

Your team solution must include:

- Backend workflow with clear orchestration boundaries
- Guardrails for input, tool, and output paths
- Frontend review flow with uncertainty handling
- Evaluation suite with quality results
-

FINAL BUILD SCOPE

Your team solution must include:

- Backend workflow with clear orchestration boundaries
- Guardrails for input, tool, and output paths
- Frontend review flow with uncertainty handling
- Evaluation suite with quality results
- Deployment and governance readiness pack

FINAL BUILD SCOPE

Your team solution must include:

- Backend workflow with clear orchestration boundaries
- Guardrails for input, tool, and output paths
- Frontend review flow with uncertainty handling
- Evaluation suite with quality results
- Deployment and governance readiness pack

Breadth without evidence does not pass. Depth with evidence does.

INTEGRATION ARCHITECTURE CHECKLIST

-

-

-

-

INTEGRATION ARCHITECTURE CHECKLIST

- Controller, workflow, and gateway responsibilities are clear and documented
-
-
-

INTEGRATION ARCHITECTURE CHECKLIST

- Controller, workflow, and gateway responsibilities are clear and documented
- Prompt and model versions are explicit and traceable per run
-
-

INTEGRATION ARCHITECTURE CHECKLIST

- Controller, workflow, and gateway responsibilities are clear and documented
- Prompt and model versions are explicit and traceable per run
- Validation and fallback paths remain deterministic under failure
-

INTEGRATION ARCHITECTURE CHECKLIST

- Controller, workflow, and gateway responsibilities are clear and documented
- Prompt and model versions are explicit and traceable per run
- Validation and fallback paths remain deterministic under failure
- UI states align with the backend status contract from Module 5

INTEGRATION ARCHITECTURE CHECKLIST

- Controller, workflow, and gateway responsibilities are clear and documented
- Prompt and model versions are explicit and traceable per run
- Validation and fallback paths remain deterministic under failure
- UI states align with the backend status contract from Module 5

If any boundary is unclear, resolve it before the demo.
Unclear boundaries are the most common integration

EVIDENCE REQUIRED FOR REVIEW

Evidence type	Example artefacts
Architecture	Component flow diagram and boundary map
Quality	Eval pass/fail summary and dataset version
Safety	Guardrail rule set and fallback examples
Operations	Release gate checklist and rollback/fallback plan
Observability	Trace samples with provenance fields

EVIDENCE REQUIRED FOR REVIEW

Evidence type	Example artefacts
Architecture	Component flow diagram and boundary map
Quality	Eval pass/fail summary and dataset version
Safety	Guardrail rule set and fallback examples
Operations	Release gate checklist and rollback/fallback plan
Observability	Trace samples with provenance fields

Verbal claims without artefacts are not accepted as evidence.

REVIEW RUBRIC

-
-
-
-

REVIEW RUBRIC

- Correctness and schema reliability across test cases
-
-
-

REVIEW RUBRIC

- Correctness and schema reliability across test cases
- Safety and trust boundary handling under adversarial input
-
-

REVIEW RUBRIC

- Correctness and schema reliability across test cases
- Safety and trust boundary handling under adversarial input
- UX clarity for uncertainty, evidence, and review flow
-

REVIEW RUBRIC

- Correctness and schema reliability across test cases
- Safety and trust boundary handling under adversarial input
- UX clarity for uncertainty, evidence, and review flow
- Observability and deployment readiness with named ownership

DEMO EXPECTATIONS

1.

2.

3.

4.

5.

DEMO EXPECTATIONS

1. Show one end-to-end request lifecycle from input to accepted output.
- 2.
- 3.
- 4.
- 5.

DEMO EXPECTATIONS

1. Show one end-to-end request lifecycle from input to accepted output.
2. Show one failure path and the fallback behaviour it triggers.
- 3.
- 4.
- 5.

DEMO EXPECTATIONS

1. Show one end-to-end request lifecycle from input to accepted output.
2. Show one failure path and the fallback behaviour it triggers.
3. Show eval evidence used to support the release decision.
- 4.
- 5.

DEMO EXPECTATIONS

1. Show one end-to-end request lifecycle from input to accepted output.
2. Show one failure path and the fallback behaviour it triggers.
3. Show eval evidence used to support the release decision.
4. Show trace evidence for a completed request.
- 5.

DEMO EXPECTATIONS

1. Show one end-to-end request lifecycle from input to accepted output.
2. Show one failure path and the fallback behaviour it triggers.
3. Show eval evidence used to support the release decision.
4. Show trace evidence for a completed request.
5. State the go/no-go recommendation and the rationale behind it.

DEMO EXPECTATIONS

1. Show one end-to-end request lifecycle from input to accepted output.
2. Show one failure path and the fallback behaviour it triggers.
3. Show eval evidence used to support the release decision.
4. Show trace evidence for a completed request.
5. State the go/no-go recommendation and the rationale behind it.

If you cannot show the failure path and the trace, the demo is incomplete.

COMMON FINAL-BUILD FAILURE MODES

-
-
-
-

COMMON FINAL-BUILD FAILURE MODES

- Feature works once but lacks repeatable evidence.
-
-
-

COMMON FINAL-BUILD FAILURE MODES

- Feature works once but lacks repeatable evidence.
- Strong backend but unclear or inconsistent frontend review behaviour.
-
-

COMMON FINAL-BUILD FAILURE MODES

- Feature works once but lacks repeatable evidence.
- Strong backend but unclear or inconsistent frontend review behaviour.
- Good eval scores but no operational rollout plan.
-

COMMON FINAL-BUILD FAILURE MODES

- Feature works once but lacks repeatable evidence.
- Strong backend but unclear or inconsistent frontend review behaviour.
- Good eval scores but no operational rollout plan.
- Trace data present but not structured to support a release decision.

TEAM ADOPTION PLANNING

-
-
-
-

TEAM ADOPTION PLANNING

- What can become a shared platform default immediately?
-
-
-

TEAM ADOPTION PLANNING

- What can become a shared platform default immediately?
- What needs one more sprint to harden before wider rollout?
-
-

TEAM ADOPTION PLANNING

- What can become a shared platform default immediately?
- What needs one more sprint to harden before wider rollout?
- What risks require stakeholder alignment outside the team?
-

TEAM ADOPTION PLANNING

- What can become a shared platform default immediately?
- What needs one more sprint to harden before wider rollout?
- What risks require stakeholder alignment outside the team?
- Who owns ongoing quality and governance controls after this course?

TEAM ADOPTION PLANNING

- What can become a shared platform default immediately?
- What needs one more sprint to harden before wider rollout?
- What risks require stakeholder alignment outside the team?
- Who owns ongoing quality and governance controls after this course?

Adoption planning is what turns training into production impact. Do not skip it.

COURSE CLOSE

-
-
-

COURSE CLOSE

- Reusable architecture patterns identified and documented
-
-

COURSE CLOSE

- Reusable architecture patterns identified and documented
- Known next improvements prioritised with owners assigned
-

COURSE CLOSE

- Reusable architecture patterns identified and documented
- Known next improvements prioritised with owners assigned
- Team adoption plan drafted and agreed

COURSE CLOSE

- Reusable architecture patterns identified and documented
- Known next improvements prioritised with owners assigned
- Team adoption plan drafted and agreed

You leave with a pattern set, not just a prototype. The patterns are the asset.

SUMMARY

- 1.
- 2.
- 3.
- 4.

SUMMARY

1. **Integration quality** is the real delivery test, not individual component completeness.
- 2.
- 3.
- 4.

SUMMARY

1. **Integration quality** is the real delivery test, not individual component completeness.
2. **Evidence beats opinion** for every release and governance decision.
- 3.
- 4.

SUMMARY

1. **Integration quality** is the real delivery test, not individual component completeness.
2. **Evidence beats opinion** for every release and governance decision.
3. **Governance patterns** built here are reusable team assets, not one-off course outputs.
- 4.

SUMMARY

1. **Integration quality** is the real delivery test, not individual component completeness.
2. **Evidence beats opinion** for every release and governance decision.
3. **Governance patterns** built here are reusable team assets, not one-off course outputs.
4. **Adoption planning** turns training into production impact.

QUESTIONS?

Module 8 — Governed AI Feature Delivery