

Module 10 — Production Readiness

Claude Code Bootcamp · Day 1 · Block 10 of 10

Promise

In 18 minutes you will:

1. Pick one project from today and run it through a 5-axis production readiness check.
2. Write a one-page **Production Readiness Report** with go / no-go.
3. Identify the smallest next step you would take Monday morning.

Why this matters

- "Works on my laptop" is not the bar. Production has 5 axes that always matter.
- Naming the gaps explicitly is what turns workshop output into something a real team can adopt.
- Hiring managers and tech leads grade engineers on how they think about this list.

Concepts

- **Five axes:** Security · Observability · Deployment · Runbooks · Rollback.
- For each axis: one question you must answer, one risk you accept, one next step.
- Go / no-go is a decision, not a vibe. State it.
- Use `skills/production-readiness-review/SKILL.md` as the durable instrument.

Live demo flow

1. Instructor picks the module-4 Notes API.
2. Invokes the production-readiness skill against the repo.
3. Walks the class through the 5-axis output.
4. Marks two axes red, three yellow, none green.
5. States the go / no-go: **no-go**, with the smallest next step that would flip the verdict.

Mini project

Production Readiness Report for one of your modules.

Deliverable: `module-10/production-readiness-report.md` — one page, structured by axis.

Step-by-step lab

1. Pick the module you'd actually want to ship: most likely module 4 (Notes API).
2. Open `skills/production-readiness-review/SKILL.md`.
3. Run the prompt below against your chosen module.
4. Read the output critically. Override anything Claude is wrong about — *you* are the engineer of record.
5. Fill the template below. Add a final go / no-go line.
6. Save to `module-10/production-readiness-report.md`.

Suggested Claude Code prompts

PRODUCTION READINESS

Use the production-readiness-review skill against the project at <path>.

For each of the 5 axes (Security, Observability, Deployment, Runbooks, Rollback):

- One sentence answering: would this hold up in production this week?
- The single biggest risk.
- The single smallest next step that materially reduces the risk.

End with a one-line go / no-go verdict and the rationale (≤ 25 words).

Report template

Production Readiness Report – <project>

Security

- Status (green/yellow/red):
- Biggest risk:
- Smallest next step:

Observability

- Status:
- Biggest risk:
- Smallest next step:

Deployment

- Status:
- Biggest risk:
- Smallest next step:

Runbooks

- Status:
- Biggest risk:
- Smallest next step:

Rollback

- Status:
- Biggest risk:
- Smallest next step:

Verdict

Go / No-Go: <choice>. Rationale: <≤25 words>.

Deliverable checklist

- ☐ `module-10/production-readiness-report.md` covers all 5 axes.
- ☐ Each axis has a status, a risk, and a next step.
- ☐ Verdict line is present and decisive.
- ☐ Rationale ≤ 25 words.

Definition of done

✅ One project assessed across 5 axes · ✅ Honest go / no-go verdict · ✅ One concrete step you could take Monday.

Review checkpoint

Pair (60 s each):

1. Read partner's verdict line. Believe it?
2. For one "yellow" axis, ask: what would actually flip it green?

Common mistakes

- "All green, ready to ship". Almost never true after one workshop. Be honest.
- Vague next steps ("improve security"). Make them small and concrete.
- 4-page reports. One page or it doesn't get read.
- Skipping the verdict. The point of the exercise is the decision.

Instructor notes

- 4 / 4 / 8 / 2 split.
- Demo the skill live against your own module-4 reference solution.
- If short, drop the verdict-rationale word limit but keep the verdict.
- Brief students on the assessment immediately after (quiz + practical + reflection).

Transition to next module

There is no next module — this is the wrap. Submit your zip per the **Submission workflow** in `student-guide.md`. Take the assessment. Earn the certificate. Go ship.

Workshop complete. Welcome to AI-paired engineering.