

INTERNSHIP TRAINING PROGRAM 2026

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Tasks: Nuvento Systems Pvt Ltd

Day 3 · Requirement Gathering & Elicitation

Day 5 · Writing a Business Requirements Document

Day 6 · Epics, Stories & Tasks

Prepared for review with mentor · Data Science Intern, Nuvento Systems

WHAT THIS COVERS

Three exercises, one thread

Each task builds on the one before it — a real problem, formalized into a requirements document, then broken into a working backlog.

1

Day 3 — Elicitation Exercise

Practicing open-ended questions, the Five Whys, and confirming understanding through a real 5-minute stakeholder interview.

2

Day 5 — Writing a BRD

Turning a problem statement into scope (in/out) and testable functional requirements — ready for stakeholder sign-off.

3

Day 6 — Epics, Stories & Tasks

Breaking that BRD into an epic, user stories, and hour-sized tasks a team can actually plan and track against.



D3

Elicitation Exercise

Practicing structured requirement gathering with a real problem

The Problem Statement

“Developers don’t have a clear way to know the current status of tasks they’re depending on.”

Why This Problem Statement

- Concrete — passes the interview test: “walk me through how you check today” gets a real answer, not a guess.
- Lived experience — a Director of Technology has managed this friction firsthand, so answers are detailed and real.
- Leads to a specific, fixable root cause instead of a vague one like “communication is bad.”
- Neutral — it's a visibility/process gap, not a blame statement about any one person.

The Five Whys

Problem	My work got delayed.
Why?	I was waiting on someone else's task to finish.
Why?	I had no way to check if it was done — I had to ask directly.
Why?	There's no shared, central place where task status is visible.

Root cause: The real issue isn't that people are slow — it's that there's no central visibility into task status, so everyone relies on asking each other instead.

Interview Questions

3 Open-Ended Questions

- 1 *“Walk me through the last time you were blocked because you were waiting on someone else’s task.”*
- 2 *“How do you currently find out whether a task you depend on is done, in progress, or hasn’t started?”*
- 3 *“What usually happens when that status is unclear — do you wait, ping them, or work around it?”*

Where “Why” Fits

Planned after Question 2 or 3:

“Why do you think there’s no clear way to see that status today?”

“Why do you end up pinging them directly instead of checking somewhere?”

Assumptions & Read-Back

3 Assumptions to Flag

- Status checks mainly happen over Slack/Teams, not email or in person.
- This mostly happens with cross-team dependencies, not within the same team.
- A shared dashboard would help — though the real preference might be a simpler status field on existing tickets.

Reading Notes Back

“So if I understood you right — [restate their situation] — and the main frustration is [restate the core pain]. Did I get that right?”

Then, optionally surface one assumption out loud:

“One thing I’m assuming — that this mostly happens across teams rather than within your own — is that fair?”



D5

Writing a BRD

Turning the dataset-access problem into a formal requirements document

Purpose, Background & Scope

Purpose & Background

This document formalizes the requirement to give interns and new team members a documented, reliable way to locate and access the correct dataset/files needed to start a new task or PoC. Today, this relies on informally asking a mentor or teammate, which causes delays and occasional confusion about whether the full, correct dataset has been found.

Scope — In

- ✓ Documented, central index of where task data typically lives
- ✓ A standard, quick way to request or confirm dataset access
- ✓ A simple way to confirm a dataset is complete before starting

Scope — Out

- ✗ Building a full enterprise data catalog / governance system
- ✗ Automating data quality or validation checks
- ✗ Migrating or reorganizing historical datasets already in use

Functional Requirements

ID	Requirement	Acceptance Criteria
FR-01	There must be a documented reference showing where task-related data typically lives.	A new intern can locate the reference without asking anyone directly.
FR-02	Interns must have a standard way to request access to a dataset if not already granted.	Access requests resolve within 1 business day, tracked in one place.
FR-03	Interns must be able to confirm a dataset is complete before starting work.	A simple checklist/checkpoint confirms file completeness before proceeding.



D6

Epics, Stories & Tasks

Breaking the BRD into a backlog the team can plan against

Epic & User Stories

EPIC *Give interns a documented, reliable way to find and access task-related datasets.*

Story 1

As an intern, I want a documented reference showing where task-related data lives, so that I don't have to ask someone directly every time.

Story 2

As an intern, I want a standard way to request dataset access, so that I'm not stuck waiting indefinitely without knowing the status.

Story 3

As an intern, I want a simple way to confirm a dataset is complete before I start, so that I don't waste time on wrong or partial data.

Tasks & the INVEST Check

Story 1 → 3 Tasks

- 1 Identify and list all current locations where task data is typically stored
- 2 Create a simple, shared reference document/index of those locations
- 3 Share the reference with the team and confirm it's accessible to all interns

INVEST Check — Story 1

- ✓ **Independent** Can be built without waiting on Stories 2 or 3
- ✓ **Negotiable** Exact format (doc vs. spreadsheet vs. wiki) still open
- ✓ **Valuable** Solves a real, stated pain point directly
- ✓ **Estimable** Small enough to size roughly — a few hours
- ✓ **Small** Fits comfortably within a short sprint
- ✓ **Testable** Clear pass condition: found without asking anyone

Thank You

Questions welcome

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