

Course: Individual Software Development Process' 2026

*Iteration Report: **Iteration 1***

By ISANPOWER888 (ISP888)

Chosen Irl Challenge: Project B: Lab Workflow & Request Management



Theewasu Aekthong	6810545701
Kantee Laibuddee	6710545440
Tanon Likhittaphong	6710545547
Inthat Niramarn	6810545999

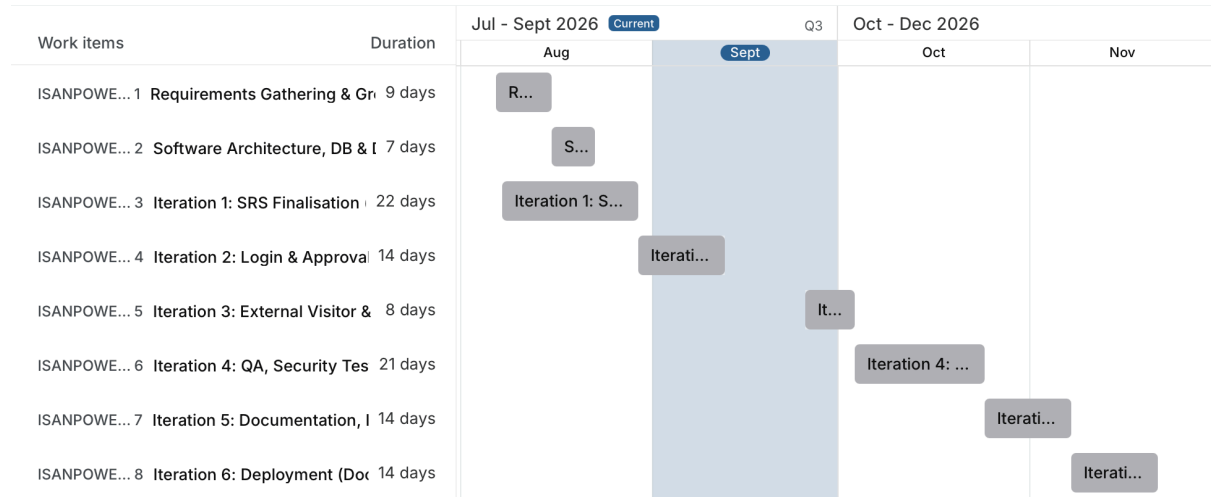
Table of Contents

1. Project Snapshot.....	1
1.1 Project-Wide Gantt Chart.....	1
1.2 Current Iteration Gantt Chart.....	1
2. Sprint/Board Status Snapshot.....	2
3. Scope Addition/Change Log.....	3
4. Retrospective.....	3
5. Testing & Quality Notes.....	3
6. Project Risk Register.....	3
7. Individual Contribution Log.....	5

1. Project Snapshot

Project Repository: "(WIP)"

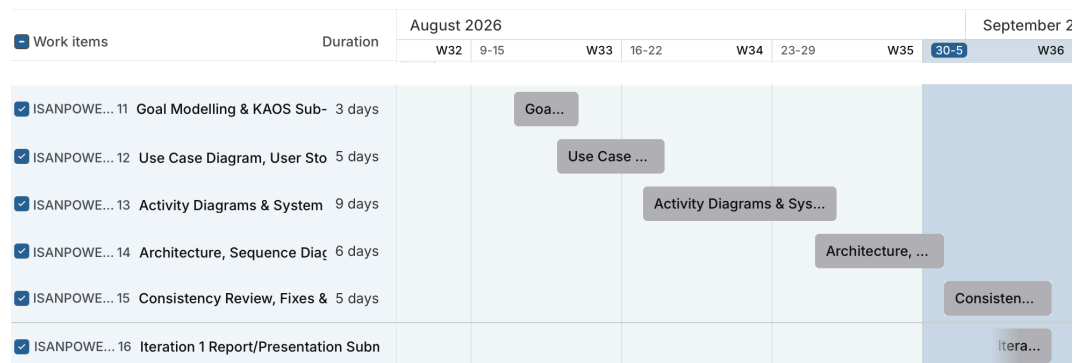
1.1 Project-Wide Gantt Chart



Critical Path: Requirements sign-off → Architecture/DB finalisation → SRS Iteration 1 submission (US-1,2,3) → Login & Approval workflow (Iteration 2, Midterm Demo) → External Visitor module (Iteration 3) → QA & Code Quality pass (Iteration 4) → Documentation (Iteration 5) → Deployment (Iteration 6)

Critical Path Duration: 106 calendar days (Aug 10 – Nov 24)

1.2 Current Iteration Gantt Chart



Critical Path: Goal modelling → Use case & user stories → Activity diagrams & SRS → Architecture & sequence diagrams → Consistency review & report submission

Critical Path Duration: 24 calendar days (Aug 11 – Sep 4)

2. Sprint/Board Status Snapshot

Iteration Goal: Produce a complete, internally consistent Software Requirements Specification (SRS) for the three committed Iteration 1 user stories — request submission (US-1), status tracking (US-2), and TA request-queue management (US-3) — establishing goal models, use

cases, architecture, and traceability as the foundation for implementation in Iteration 2, directly supporting Sub-Goals SG-1, SG-2, SG-3, and SG-4.

Capacity Declared: 3 user stories (at the Iteration 1 hard limit; no basis needed as this is the fixed ceiling for a first iteration).

User Story	Description	Owner	Status	Within Capacity (Y/N)	Notes
US-1	As a lab member, I want to submit a request with a category and description so that TAs/lecturers can see and act on it.	Theewasu, Inthat	Drafted	Y	SRS-3, SRS-4, SRS-5 fully specified; coding deferred to Iteration 2 per instructor guidance (dev environment/ Docker not yet covered in class before midterm).
US-2	As a lab member, I want to view the status of my submitted requests so that I know if action is being taken.	Theewasu, Inthat	Drafted	Y	Traced to SRS-1, SRS-2; UI wireframing planned as optional stretch work if time remains before midterm.
US-3	As a TA, I want to view all pending requests in one place so that nothing gets lost or forgotten.	Tanon, Kantee	Drafted	Y	Traced to SRS-1, SRS-2, SRS-3; queue filtering/sorting logic documented in Activity Diagram AD-2.

3. Scope Addition/Change Log

Note: Log any item added, expanded, or swapped in after planning began. Empty is a good sign; frequent entries signal scope creep.

Item added/changed	Reason	What as dropped to compensate (one-in-one-out)
(None applicable)	Team stayed within the originally committed 3 user stories for the full iteration	(None)

4. Retrospective

What went well	What didn't go well	Action items for next sprint
KAOS goal modelling (G-0 → SG-1...SG-7) gave a clear, traceable path from the problem statement down to individual SRS items, making the Traceability Matrix straightforward to build in principle.	Adding SG-6/SG-7 late in the drafting process introduced ten cross-section consistency issues (e.g. UC numbering gaps, missing Sub-Goal entries, incomplete Traceability Matrix rows). Given the compressed timeline for this first iteration, the team prioritised getting the full SRS scope drafted and traced end-to-end; five of the ten issues were fixed, and five remain flagged for the next review pass (e.g. SG-7 entry in Section 3, UC-16 in the Use Case Diagram, US-5 and SRS-16 in the Traceability Matrix).	Resolve the five remaining consistency items as the first task of Iteration 2, before adding any new scope. Freeze the SRS scope once fixed, and build in a dedicated consistency-review slot earlier in future iterations so late additions don't compress review time again.
Clear architecture decision (Modular Monolithic MVC + PostgreSQL) was documented with explicit rationale early, so the team already knows what to build once coding starts.	No dev environment (Docker, DB) has been set up yet, per the instructor's guidance not to start on things the team can't yet execute confidently before midterm — this is a known gap, not an oversight, but it means Iteration 2 will start from zero on the technical side.	Use any spare time before midterm to informally read up on Docker/PostgreSQL basics (without submitting related work), so the team can move faster once this topic is formally covered in class after midterm.

5. Testing & Quality Notes

“(None applicable)”

6. Project Risk Register

Risk ID	Description	Likelihood (L/M/H)	Impact (L/M/H)	Mitigation/Contingency	Status
R-01	The team has intentionally not yet set up the technical dev environment (Docker, PostgreSQL) before midterm, on the instructor's advice, since it is covered later in the course — this compresses the time available to implement US-1–US-3 once Iteration 2 starts.	M	H	Front-load all architecture and DB-schema decisions in the SRS (Sections 9–11) now, so the team can start environment setup and coding immediately once the topic is covered in class; use spare time before midterm for informal self-study only.	Monitoring
R-02	Late additions to SRS scope (SG-6/SG-7) already caused ten consistency issues once; similar issues could resurface if requirements are not fully locked before Iteration 2 development begins.	M	M	Complete the remaining consistency fixes and re-review the full SRS before freezing scope for Iteration 2; avoid further late additions to the committed US-1–US-3 scope.	Open
R-03	Team has no prior hands-on experience with the chosen stack (PostgreSQL, Modular Monolithic MVC,	M	M	Track actual time spent per task from the start of Iteration 2 to build a velocity baseline for future iteration	Open

	Docker), so Iteration 2's self-declared capacity may be miscalibrated once implementation starts.			planning; pair less-experienced members with anyone who picks up the tooling fastest.	
--	---	--	--	---	--

7. Individual Contribution Log

Student Name	Tasks owned this sprint	Course concept(s) applied	Evidence	Self-rated effort (1-5)
Theewasu Aekthong	Iteration Report, User Stories 1 and User Stories 2	URS , SRS	...	5
Kantee Laibuddee	Presentation-Slide, User Stories 3	Use Case Diagram, Activity Diagram	...	5
Tanon Likhittaphong	Presentation-Slide, User Stories 3	Use Case Diagram, Activity Diagram	...	5
Inthat Niramarn	Iteration Report, User Stories 1 and User Stories 2	URS , SRS	...	5