#### **Document 1: Definition of Done**

The Definition of Done (DoD) for the Digitizing Integrated Facility Management Operations using Agile Methodology. It defines the criteria necessary for the successful design, development, testing, and deployment of each module within the ERP system. It ensures that the solution meets business objectives, quality standards, and user requirements across housekeeping, security, technical services, and labor supply operations.

This DoD applies to all functional modules developed for the ERP system, including:

- Employee Enrollment
- Attendance Tracking
- Inventory Management
- Payroll
- Compliance
- Invoicing
- Internal Communication

#### **DoD Criteria Checklist**

#### 1. Functional Completion

- All planned functionalities for the module are implemented.
- Business requirements and acceptance criteria defined in the user story are fulfilled.

#### 2. Design & UX Validation

- Feature design reviewed and approved by the UX team.
- User interface aligns with approved mockups and usability standards.

#### 3. Code Quality & Build

- Code is complete, refactored, and checked into the version control system.
- Project builds without errors in the test environment.

#### 4. Testing and QA

- Unit tests are written and all tests passes.
- QA testing is completed, and all critical and major issues are resolved.
- The feature is tested on all required devices and browsers.

#### 5. Deployment Readiness

- Module is deployed in a staging environment identical to production.
- Deployment checklist is completed and signed off by IT team.

#### 6. Approval and Review

Feature is reviewed and approved by the Product Owner.

• Sprint review conducted with stakeholders and feature demonstrated.

### 7. Documentation and Testing

- Technical documentation and configuration instructions are updated
- User manuals and training materials are created.
- On-site training for users is conducted and documented.

#### 8. Operational Verification

- Real-time data flows validated (e.g., attendance logs, inventory movements).
- Dashboard and reports reflect accurate and up-to-date information.

#### 9. Compliance and Integration

- Module meets applicable regulatory and operational compliance requirements.
- Module integrated with existing systems (e.g., payroll, HRMS, reporting tools).

#### 10. Post-Go-Live Support

- Production deployment completed successfully.
- Initial data verified in the live environment.
- Support structure in place for troubleshooting and user queries.

#### **Document – 2 Product Vision**

Scrum Project Name:	Digitizing Integrated Facility Management Operations using Agile Methodology			
Venue:	KSS Multifacilities Pvt. Ltd Head Office			
Date	Start time: 10:00 AM	End time: 12:00 PM Duration: 2 hours		
Client	KSS Multifacilities Pvt.	Ltd.		
Stakeholder list:	Operation Manager	anager Facility Site Supervisors HR & Payroll Team		
	Inventory & ERP Vendor IT Support Team			
	Procurement Team Representative			
	Scrum	Team		
Scrum Master:	Ashwini Khanvilkar			
Product owner:	Aastha			
Scrum Developer 1:	Ajinkya			
Scrum Developer 2:	Athang			
Scrum Developer 3:	Asmita			
Scrum Developer 4:	Vaibhav	Vaibhav		
Scrum Developer 5:	Raju			

**Vision:** To build a centralized ERP platform that digitizes all core facility management functions, such as attendance, inventory, payroll, compliance, and internal communication. The system will provide real-time visibility, enhanced accuracy, and improved operational efficiency across multiple sites.

Target group	Needs	Product	Value
This product is made for	Problem solved -	This ERP software platform	This product will benefit the
companies that manage	Attendance,	is specially designed for	company; it improves how
facility services such as	inventory, payroll	facility management.	work is done across all

housekeeping, security, technical services, and labor supply.

The target users of the system are facility managers, site supervisors, operations teams, HR staff, payroll teams, and administrative teams who handle daily operations and reporting.

and compliance are handled manually, which takes time, causes mistakes, delays and miscommunication between site locations and the head office.

Benefit provided This ERP system will
solve these
problems by
automating work,
improving accuracy,
and showing realtime data.
It reduces errors and
saves time.
It helps the
company work more
smoothly &
transparently.

What makes it desirable and special is that it brings together multiple processes—attendance, payroll, inventory, compliance, and internal communication — in one place.

Yes, it is feasible; the project is scheduled to be completed within 4 months. The project has a clear plan, defined timeline, fixed budget, & technical support.

departments. It makes it easier to follow rules and submit reports. It helps teams communicate better and ensures data accuracy.

The business goals are to use the ERP system in all sites successfully. Replace manual work with digital processes. Complete the project within the timeline. Provide comprehensive training to all users.

The business model based on the ERP system is a one-time investment that will reduce long-term operational costs by automating routine tasks.

The system can grow with the company in the future.

#### **Document 3: User Stories**

User Story:1 Task 1: Register new employees into the system Priority: High Vale Statement:

As a user, I want to register employees digitally.

So that I can avoid manual paperwork and speed up the enrollment process.

BV: 200 CP: 5

Acceptance Criteria:

The employee registration digital form is available on the system

All required fields (name, contact, ID proof, joining date, etc.) are present.

Documents can be uploaded.

Each employee gets a unique ID

The confirmation message is shown.

User Story:2 Task 2: Track employee attendance in real-time Priority: High

Vale Statement:

As a user, I want to track employee attendance digitally.

So that I can avoid using manual registers and monitor attendance in real time.

BV: 500 CP: 8

Acceptance Criteria:

The attendance system is available on the web & mobile.

Employees can check in and check out with a timestamp

Real-time data is visible to supervisors and HR

Each entry is linked to the employee's ID

Alerts are generated for missed check-ins

Reports can be downloaded.

User Story:3 Task 3: Manage and track inventory at all sites Priority: High

Vale Statement:

As a user, I want to manage and track inventory through the system.

So that I can avoid stock mismatches and monitor usage at each site.

BV: 200 CP: 8

Acceptance Criteria:

The inventory module is available on the system.

Items can be added, updated and deleted.

Stock levels are shown in real-time.

Alerts are generated for low stock.

Inventory reports can be downloaded.

Each site has a separate inventory record.

User Story:4 Task 4: Automate payroll calculation for employees Priority: High

Vale Statement:

As a user, I want to automate payroll calculation.

So that I can avoid manual errors and save time in salary processing.

BV: 500 CP: 13

Acceptance Criteria:

The payroll module is available on the system.

Attendance data is linked to payroll.

Salary is calculated automatically based on the number of working days.

Dedications and bonuses can be added.

Payslips are generated for each employee.

Payroll reports can be downloaded.

User Story:5	Task 5: Track complia	Priority: High			
	sites				
Vale Statement:	Vale Statement:				
As a user, I want to track compliance status for employees and sites					
So that I can ensure all legal and company requirements are met on time.					
BV: 200		CP: 5			

The compliance tracking module is available on the system.

Compliance items (ID proofs, contracts, training) can be added.

Due dates and renewal dates are shown.

Alerts are sent before the expiry of any compliance item.

Reports show compliance status site-wise and employee-wise.

The system shows pending and completed compliance tasks.

User Story:6	Task 6: Generate invo	Task 6: Generate invoices automatically based Price			
	on attendance and se	rvices.			
Vale Statement:					
As a user, I want	As a user, I want to generate invoices automatically.				
So that I can avoid manual billing and ensure timely and accurate invoicing.					
BV: 200 CP: 5					
Acceptance Criter	ria:				

The invoicing module is available on the system.

Invoices are generated based on attendance and service data.

Taxes and deductions are calculated automatically.

The invoice format is clear and downloadable as a PDF.

Invoices are linked to respective clients and sites.

The system shows invoice status (draft, sent, paid)

Message history is saved and can be viewed anytime. Communication is secure and limited to internal users.

User Story:7	Task 7: Enable internal communication between the site and the head office.		Priority: Medium		
Vale Statement: As a user, I want to communicate with the head office through the system So that I can share updates, requests, approvals and solve issues quickly.					
BV: 100		CP: 3			
Acceptance Criteria:					
The communication	The communication module is available on the system				
Users can send and receive messages.					
Messages can be sent to specific roles or departments. Notifications are shown for new messages.					

User Story:8	Task 8: Set alerts and reminders for important operational tasks.  Priority: Med			
Vale Statement: As a user, I want to receive alerts and reminders So that I can complete tasks like renewals, reporting and stock checks on time.				
BV: 100		CP: 03		

Alerts and reminder settings are available in the system.

Users can set reminders for specific tasks or dates.

The system sends automatic alerts via notification or email.

Alerts are shown on the dashboard.

Users can mark tasks as done or snooze them.

Missed alerts are logged for follow-up.

User Story:9	Task 9: Assign roles and permissions to different		Priority: High		
	users.				
Vale Statement:					
As a user, I want to assign roles and permissions					
So that each team member can access only the features they need.					
BV: 200		CP: 05	_		

#### Acceptance Criteria:

Role management is available in the system.

Admin can create and assign roles like HR, Supervisor, Manager, etc

Each role has specific access rights.

Users can edit or remove at any time.

The system prevents unauthorised access.

Reports can be downloaded as Excel or PDF.

Reports are updated in real-time.

Graphs and charts are shown for better understanding.

Audit logs are maintained for changes in user roles.

User Story:10	Task 10: Generate dai	Task 10: Generate daily, weekly and monthly			
	reports				
Vale Statement:					
As a user, I want t	o generate reports regula	rly			
So that I can revie	So that I can review attendance, inventory, and payroll data in one place.				
BV: 100 CP: 03					
Acceptance Criter	Acceptance Criteria:				
The report's generation feature is available in the system.					
Reports can be filtered by date, department or site.					
Data includes atte	ndance, inventory usage,	payroll and compliance.			

User Story:11 Task 11: Import and migrate old employees and inventory data.		Priority: Medium		
Vale Statement:				
As a user, I want to import old data into the system				
So that I can avoid m	So that I can avoid manually re-entering past records.			

BV: 100 CP:05

Import option is available for employees and inventory data.

The system accepts Excel/CSV formats.

Data is validated before uploading.

Duplicate entries are flagged.

Success and error messages are shown.

Imported data is saved correctly.

User Story:12	Task 12: Allow mobile	Priority: High			
	supervisors.				
Vale Statement:	Vale Statement:				
As a user, I want to a	As a user, I want to access the system on mobile				
So that I can mark at	So that I can mark attendance and view tasks while on site.				
BV: 200		CP: 8			

#### Acceptance Criteria:

Mobile version of the system is responsive.

Core features like attendance and communication are available.

Users can log in with their credentials.

The system works on Android and iOS

Offline access is available for attendance

Data syncs when the internet is back.

User Story:13	Task 13: Assign tasks to employees from the Priority: Mediur			
	system			
Vale Statement:				
As a user, I want t	o assign tasks digitally			
So that I can plan	work and track completion	more easily.		
BV: 50	BV: 50 CP:3			
Acceptance Criter	ia:			
The task assignme	ent module is available.			
Tasks can be crea	Tasks can be created with title, date and description.			
Assigned tasks show on employee dashboards.				
Employees can mark tasks as done.				
Supervisors get task status reports.				

User Story:14	Task 14: Approve or reject leave and attendance Priority: Medium			
	regularization.			
Vale Statement:				
As a user, I want to approve or reject leave requests.				
So that I can manage team attendance properly.				
BV: 50 CP:2				
Acceptance Criteria:				
Leave and regularization request forms are available.				

Supervisor gets notification for each request.

Requests can be approved or rejected with remarks.

Status is updated in real-time.

Leave history is visible to HR and employee.

User Story:15	Task 15: Track labor supply and shift allocation	Priority: Medium
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Vale Statement:

As a user, I want to track labor supply and shifts

So that I can manage manpower and ensure coverage.

BV: 100 CP:5

Acceptance Criteria:

Shift planning module is available.

Employees can be assigned to shifts site-wise.

Daily shift summary is shown.

System alerts for under or over-staffed shifts.

Shift data is linked to attendance

OSEI Story.10	User Story:16	Task 16: Monitor expenses related to each site	Priority: Medium
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Vale Statement:

As a user, I want to monitor site-wise expenses

So that I can control costs and analyze spending.

BV: 100 CP: 5
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Acceptance Criteria:

The expense tracking module is available.

Expenses can be added with category, date and amount.

Site-wise expenses reports are generated.

Budget alerts are shown if limits are crossed.

All expense data is exportable.

User Story:17	Priority: Low				
	asset usage.				
Vale Statement:					
As a user, I want to t	rack equipment and asset usage				

So that I can reduce misuse and ensure accountability.

BV: 50 CP:3

Acceptance Criteria:

The asset log module is available.

Each item has a usage record (who, where, when)

Logs are updated with the return date/time

The system shows active and idle assets.

Asset reports are downloadable.

User Story:18	Task 18: Set up a user da	shboard with quick	Priority: Medium			
	access to key data.					
Vale Statement:						
As a user, I want a	As a user, I want a dashboard that shows important updates					
So that I can see tasks, alerts and status immediately.						
		-				
BV: 100	С	P:5				

The dashboard is shown after login.

Key data includes attendance, tasks, alerts and inventory status

Widgets can be customized.

Data refreshers in real-time.

User role decides what is shown.

User Story:19	Task 19: Send announcements and policy		Priority: Low			
	updates					
Vale Statement:	Vale Statement:					
As a user, I want to s	end announcements					
So that all employee	s stay informed about r	new rules or changes.				
BV: 20		CP:2				
Acceptance Criteria:						
The announcement option is available.						
Messages can be sent to all or selected users.						
Notifications are shown instantly.						
The announcement	The announcement log is maintained.					

User Story:20	Jser Story:20 Task 20: Allow feedback and suggestions from employees Priority: Low				
Vale Statement:					
As a user, I want to give feedback on the system So that I can share suggestions and report problems easily.					
BV: 20	(	CP:2			
Acceptance Criter	a: available in the system.				

Old announcements can be archived.

Employees can submit feedback anonymously or with name.

Feedback is sent to the HR/Admin panel.

Admin can reply to feedback.

Feedback history is saved.

#### **Document 4: Agile PO Experience**

I started by defining and communicating the product vision for the ERP system, focused on digitizing facility management operations such as attendance, inventory, payroll, compliance, and communication.

- I clarified the goal of creating a centralized platform that increases operational efficiency across all facility management departments and multiple sites.
- I collaborated with stakeholders such as facility managers, HR teams, site supervisors, and operations heads to build a product backlog. The backlog included user stories like digital employee registration, attendance tracking, inventory management, payroll processing, compliance tracking, and internal communication.
- I prioritized these stories based on business value, stakeholder needs, urgency, and technical feasibility. For example, employee registration and attendance tracking were given the highest priority in the first sprint.
- I participated in all sprint planning meetings with the Scrum team. I explained the user stories clearly, defined acceptance criteria, and ensured that each sprint focused on delivering working features.
- During each sprint, I worked closely with the team to ensure that the features being developed matched stakeholder expectations and followed the defined scope.
- After every sprint, I conducted sprint review meetings to present the completed features to stakeholders and collected feedback to improve the product in the next sprint.
- I conducted backlog refinement meetings regularly to reprioritize stories based on new stakeholder inputs, system usage insights, and changing business needs.
- I ensured the system was tested thoroughly and that training was provided to all end users. I also planned a phased rollout to different sites, starting with the head office.
- I tracked success metrics such as reduced manual work, improved data accuracy, faster payroll processing, and real-time inventory visibility. This data helped refine future iterations.

#### Market Analysis:

- Studied the need for digital transformation in the facility management sector.
- Compared existing solutions and identified gaps.
- Ensured that our product provided a better fit for companies managing services like housekeeping, security and technical support.

#### **Enterprise Analysis:**

- Verified that the product aligned with the company's digital goals.
- Focused on reducing costs, improving efficiency, and replacing manual systems.
- Ensured that internal teams (HR, Operations, Admin) benefited directly from the platform.

#### Product Vision and Roadmap:

- Created a roadmap to launch core modules (Attendance, Payroll, Inventory) in the first two sprints.
- Planned the full rollout within four months, with gradual site-wise implementation and user training.

#### Managing Product Features:

- Prioritized features based on ROI, urgency and operational need.
- Ensured that features were user-friendly for non-technical staff.
- Continuously refined features based on sprint reviews and stakeholder feedback.

#### Managing Product Backlog:

- Maintained and updated the backlog after each sprint.
- Used stakeholder input to reprioritize tasks weekly.
- Planned epics like "Attendance Automation" and broke them down into user stories.

#### Managing Iteration Progress:

- Reviewed sprint progress using burndown charts and sprint summaries.
- Reprioritized items mid-sprint when urgent needs arose.
- Held retrospective meetings to identify improvement areas and applied them in the next sprint.

#### Sprint Meetings I handled:

- Sprint Planning: I clarified sprint goals, explained user stories, and helped assign tasks.
- Daily Scrum: I joined as needed, removed roadblocks and updated stakeholders.
- Sprint Review: I demonstrated completed features to stakeholders and collected feedback.
- Sprint Retrospective: I discussed improvements with the team and applied learnings.
- Backlog Refinement: I worked with stakeholders to update priorities and break epics into stories.

#### User Stories and Details:

- I made sure each user story included: story number, tasks, priority, acceptance criteria, BV (currency value), and CP (Fibonacci).
- Example: "As a user, I want to manage inventory so I can avoid stock mismatches." Tasks: DB, alerts, reports. Acceptance criteria: add/update/delete items, real-time stock, low-stock alerts, downloadable reports.

#### Liaison Role:

- I acted as the bridge between business stakeholders and the Scrum team.
- I communicated stakeholder needs to the team and explained technical constraints back to stakeholders.
- I validated delivered features against acceptance criteria before sign-off.

#### Testing, Training and Rollout:

- I ensured UAT and QA were completed for each module.
- I prepared user manuals and training for HR and operations.
- I planned a phased rollout and supported the initial go-live.

#### Metrics and Results I tracked:

- Reduced manual data entry and time taken for payroll.
- Improved accuracy in attendance and inventory reports.
- User feedback and defect counts after each sprint.

#### What I learned

- How to prioritize work based on business impact and technical effort.
- How to keep stakeholders aligned and manage expectations.
- How to use sprint meetings and metrics to keep the project on track.
- The importance of clear acceptance criteria and regular backlog grooming.

This role taught me how to turn a product vision into working features, how to manage priorities, and how to deliver value to the business within a fixed timeline.

# Document 5: Product and sprint backlog and product and sprint burndown charts

#### **Product Backlog:**

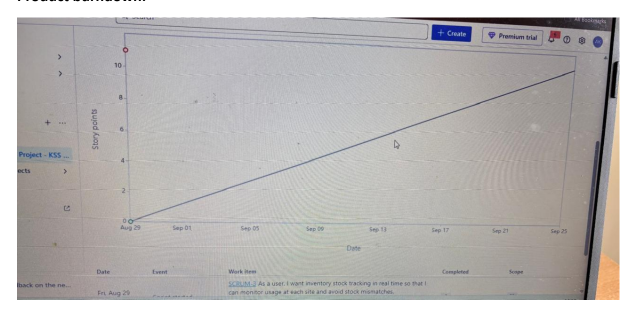
User Story ID	User Story	Tasks	Priority	BV	СР	Sprint
US01	As a user, I want to mark employee attendance digitally	Design attendance module, integrate with database, test UI	High	500	8	Sprint 1
US02	As a user, I want automated payroll calculation based on attendance.	Create payroll formula, connect to attendance data, and generate payslip PDF	High	500	13	Sprint 1

US03	As a user, I want inventory stock tracking in real-time	Build an inventory database, set up alerts for low stock, and create stock report view.	High	200	8	Sprint 2
US04	As a user, I want automated notifications for task deadlines.	Integrate notification service, create message templates, set trigger conditions	Medium	100	3	Sprint 2
US05	As an admin, I want to generate monthly compliance reports automatically.	Define report format, pull data from modules, export to PDF and Excel.	High	200	5	Sprint 3
US06	As a manager, I want role-based access control for different modules	Create role permissions table, apply restrictions in code, and test for all roles.	High	200	5	Sprint 3

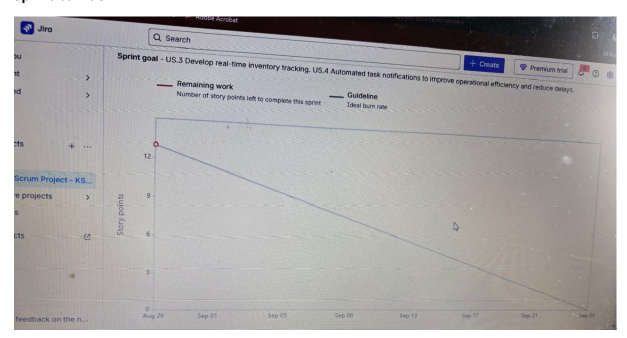
# **Sprint Backlog:**

User Story ID	User Story	Tasks	Owner	Status	Estimated Effort
US01	As a user, I want to mark employee attendance digitally	Design attendance module, integrate with database, test UI	Dev A	Completed	8 hrs.
US02	As a user, I want automated payroll calculation	Create formula, link to attendance DB, generate payslip PDF	Dev B	Not started	13 hrs.
US03	As a user, I want inventory stock tracking in real-time	Build inventory DB, Set low-stock alerts, create stock report view	Dev C	Completed	10 hrs.
US04	As a user, I want automated notifications for task deadlines	Integrate notification service, create message templates, set trigger conditions	Dev D	In Progress	7 hrs.
US05	As a manager, I want role-based access control	Create role permissions table, apply restrictions in code, test for all roles	Dev E	In Progress	12 hrs.

#### **Product burndown:**



# **Sprint burndown**



**Document 6: Sprint Meetings** 

# **Meeting Type 1: Sprint Planning Meeting**

Date	1/8/25
Time	10:AM – 11:30 AM
Location	Zoom
Prepared By	Ashwini
Attendees	Aastha,Ajinkya,Athang, Asmita

# **Agenda Topics**

Topic	Presenter	Time
		allotted
Clarify sprint objectives based on facility management	Ashwini	20 Min.
digitalization goals.		
Review high-priority user stories (attendance automation, payroll	Ashwini	15 Min.
processing, inventory tracking) and adjust based on stakeholder		
feedback.		
Break down selected stories into tasks & assign owners.	Aastha	25 Min.

# Other Information

Observers	Stakeholder Representative
Resources	Product backlog, Sprint backlog, Roadmap Document
Special Notes	Ensure the team is aware of any urgent site-level operational
	changes before the sprint start.

# Meeting Type 2: Sprint review meeting

Date	15/8/2025
Time	11:00 AM – 12:00 PM
Location	Zoom
Prepared By	Ashwini
Attendees	Aastha, Ajinkya, Athang, Asmita,
	Stakeholder Representative

Sprint status	Things to demo	Quick updates	What's next	
Completed sprint goals for attendance automation & payroll processing modules.	Attendance automation system with real-time tracking.  Payroll module with	Minor UI adjustments completed based on user feedback.	Begin work on the full deployment of the inventory tracking module.	
	automated calculations & report generation.  Initial setup of the inventory tracking module.	Integration testing with HR database completed successfully.	Prepare training materials for HR and operations teams.	

# **Meeting Type 3: Sprint Retrospective Meeting**

Date	16/08/2025
Time	11:00 AM
Location	Zoom
Prepared By	Ashwini

Attendees	Aastha, Ajinkya, Athang, Asmita
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Agenda	What went well	What didn't go	Questions	Reference
		well		
Facility	Attendance	Inventory	How to ensure	Feedback from
Management	automation and	tracking module	faster	HR and
Digitalization	payroll	was delayed	resolution of	operations
Project	processing	due to API	integration	teams
	modules were	integration	challenges in	regarding
	completed on	issues.	future sprints?	module
	time & received			usability and
	positive			process
	feedback from			improvements.
	users.			

# Meeting Type 4: Daily Stand-up meeting

Question	Name	15/8/2025 to 21/08/2025						
	/Role	Mon.	Tues.	Wed.	Thur.	Fri.	Sat.	Sun.
What did	Dev. 1	Worked on	Completed	Fixed	Integrated	Conducted	Worked on	Reviewed
you do		attendance	attendance	attendance	payroll	payroll	API	error logs.
yesterday?		automation	sync logic	module	processing	module	optimiza-	
		backend.		bugs	module	testing	tion	
	Dev. 2	Developed	Fixed	Integrated	Reviewed	Tested	Updated	Created
		payroll UI	frontend	attendance	code and	payroll	payroll UI	documenta
		screens	validation	API to	merged	calculations	styling	tion for
			issues	payroll	changes			payroll
								module
	Dev. 3	Started	Created the	Implement	Built the	Conducted	Fixed API	Prepared
		setup of	inventory	ed the low-	inventory	initial	integration	the weekly
		the	database	stock alert	report view	testing of	issues	progress
		inventory	and API	logic	and	the		report for
		tracking	connection		integrated	inventory		the
		module	S		it with the	module		inventory
		backend.			UI			module
What will	Dev. 1	Complete	Review	Start	Implement	Begin	Conduct	Prepare
you do		attendance	payroll	inventory	API for	integration	API load	weekly
today?		sync testing	integration	tracking	inventory	testing for	testing	progress
			results	module	data fetch	inventory		report
				setup		module		
	Dev. 2	UI testing	Fix	Work on	Connect	Conduct	Test	Prepare
		for payroll	feedback	inventory	dashboard	end-to-end	dashboard	user guide
		module	issues from	tracking	with	testing	responsive	for payroll
			HR team	dashboard	backend		ness	system.
					APIs			

	Dev.3	Continue setting up the inventory module backend	Integrate the inventory API with the dashboard	Test low- stock alerts and reports	Fix bugs from integration testing	Finalize inventory module features	Conduct end-to-end testing of the inventory module	Update documenta tion and prepare the progress report
What (if any) is blocking your progress?	Dev.1	Waiting for updated biometric device API docs Pending backend API completion	API documenta tion delay No blocker	Blocked by missing inventory API endpoints Delay in UI design approval for inventory dashboard	Waiting for database migration completion  Merge conflicts in version control	Need approval from project lead No blocker	Delay in receiving API load test server  Delay in review of updated UI designs	No blocker
	Dev.3	Delay in receiving API documenta tion from the vendor	Waiting for approval of dashboard mockups	Encountere d unexpected errors in the stock alert logic	API response delays from the test server	Bug fixes pending review by Dev.1	Performanc e testing blocked due to server load	No blockers