

AGILE DOCUMENTS (OrderFlow Nexus)

Document 1: Definition of Done

As Per Agile Extension to the BABOK® Guide v2, Definition of Done is a technique where the team agrees on, and prominently displays, a list of criteria which must be met before a backlog item is considered done.

That is the team has to create a well-defined, unambiguous, measurable, agreed-upon, and shared Definition of Done between all team members.

The best form of Definition of Done representation is a checklist of activities that has to demonstrate the agreed value and quality of a user story. So, this checklist should include:

- acceptance criteria (to satisfy customer requirements for a product)
- quality criteria (to satisfy quality requirements for a product)

Definition of Done may be defined for different levels of project work. For example, in Agile / Scrum framework these levels of work could be user story, sprint, and release.

Checklist for DOD:

- Produced code for presumed functionalities
- Assumptions of User Story met
- Project builds without errors
- Unit tests written and passing
- Project deployed on the test environment identical to production platform
- Tests on devices/browsers listed in the project assumptions passed
- Feature ok-ed by UX designer
- QA performed & issues resolved
- Feature is tested against acceptance criteria
- Feature ok-ed by Product Owner
- Refactoring completed
- Any configuration or build changes documented
- Documentation updated
- Peer Code Review performed

This checklist is designed to ensure that the four key features—Order Lifecycle Management, Vendor Coordination, Issue Resolution (RCA), and the Performance Dashboard—meet the necessary quality and functional thresholds before being marked as "Done."

Checklist Element	Acceptance Criteria (Customer/Functional Value)	Quality Criteria (Technical/Standard Value)
Produced Functionality	The code enables specific features like "Vendor Assignment Optimization" and "RCA Entry."	Code follows internal coding standards and is merged into the master branch without conflicts.
User Story Assumptions	All scenarios defined in the "As-Is" to "To-Be" transition for 2,321 orders are met.	Logic handles edge cases, such as vendors with zero capacity or invalid print techniques.
Project Build	The application launches and the "Nexus Hub" is accessible by the user.	The build is automated and produces zero compilation errors or warnings.
Unit Tests	Every new coordination logic path is covered by a test script.	100% of unit tests pass; code coverage meets the project minimum (e.g., 80%).
Test Environment	Feature is accessible in the staging environment for Client Community review.	The environment configuration mirrors the production setup (ITS infrastructure standards).
Device/Browser Compatibility	Dashboard is viewable on Chrome, Safari, and Edge as requested by stakeholders.	Responsive design elements maintain UI integrity across all listed resolutions.
UX Designer Approval	The Performance Dashboard layout matches the approved wireframes and branding.	UI components (buttons, tables) follow the shared library for consistency and accessibility.
QA & Issue Resolution	All functional bugs identified during testing are fixed and verified.	Zero "Critical" or "High" priority bugs remain; technical debt is documented.
Acceptance Criteria Test	User can successfully assign a vendor to an order based on print technique.	Test cases are documented in the workbook and validated by the BA.
Product Owner Sign-off	The Product Owner confirms the feature provides the expected business value.	Sign-off is recorded in the Sprint Review notes and the story is moved to "Done."
Refactoring	The system remains fast when tracking high volumes (2,300+ orders).	Code complexity is reduced; redundant loops or queries are eliminated.
Configuration Changes	Any new API keys for vendor systems are functional and active.	All changes are documented in the Deployment Log/Configuration File.

Documentation Updated	User manuals for the "Issue Resolution" module are available for the support team.	Technical README and inline code comments are updated for the ITS team.
Peer Code Review	Business logic for KRA/KPI calculations is verified by another team member.	Logic is validated for maintainability and adherence to security protocols.

Document 2- Product Vision

Scrum Project Name:	OrderFlow Nexus		
Venue	Manyata Tech Park, Bengaluru, India		
Date: 10/04/26	Start time: 9 AM	End time: 5:30 PM	Duration: 8.5 hours
Client:	FreshPrints		
Stakeholder list:	Vikram Malhotra (Project Sponsor)		
	Megha Kulkarni (Business Sponsor)		
	Elena Rodriguez (Client Success Lead)		
	Rajesh Iyer (External Stakeholder)		
	Anjali Deshmukh (Operations Manager)		
	Dr. S. K. Murthy (IT Director)		
Scrum Team			
Product owner:	Sarah Jenkins (Principal Product Manager)		
Scrum Developer 1:	Rohan Murthy (Senior Backend Engineer)		
Scrum Developer 2:	Priya Sharma (Full Stack Developer)		
Scrum Developer 3:	Ananya Iyer (UI/UX Designer & Frontend Lead)		
Scrum Developer 4:	Vikram Deshmukh (Database Architect)		
Scrum Developer 5:	Karthik Nair (QA Automation Engineer)		

Vision:	To empower the procurement and support teams with a unified, intelligent coordination hub that eliminates manual bottlenecks, ensuring every order is matched with the perfect vendor and delivered with 100% timeline accuracy.		
Target group	Needs	Product	Value
Primary: Procurement Coordinators & Support Specialists (Ops Team).	Need to manage a high volume of 2,321+ concurrent orders without manual overlap or tracking error	OrderFlow Nexus: An Agile-based Order & Vendor Coordination System.	Efficiency: 25% reduction in issue resolution time through automated RCA.
Secondary: External Procurement Vendors.	Need clear visibility into client timelines and specific print technique requirements.	Integrated Vendor Portal: A sub-module for real-time status updates and capability matching.	Reliability: 100% synchronization between vendor production and client deadlines.
Stakeholders: Senior Management & Clients.	Need high-level visibility into delivery accuracy and service quality trends.	Performance Dashboard: A real-time KRA/KPI visualization suite.	Quality: Measurable improvement in CSAT scores (Target: 4.2+).
Market Segment Addressed: B2B Supply Chain & Procurement Operations. Specifically in US custom apparel industry.	Problem Solved: Fragmented manual coordination of 2,321 orders; technical mismatching in vendor selection; and lack of proactive issue visibility (RCA).	The product development is feasible within the dedicated infrastructure, a defined Rs. 5 Lac budget, and a 4-month Agile roadmap utilizing existing domain expertise.	Business Model: Service Orchestration & Quality Assurance model focused on internal cost reduction through automated coordination and revenue growth via high-standard CSAT (4.2+) and technical vendor optimization.

Document 3: User stories

User stories

Document 4: Agile PO Experience

The Product Owner has a vision of the product keeping the domain/industry experience and the market need.

❖ Following are the responsibilities of PO in a project

- Market Analysis ▫ Analysis of market need/demand ▫ Availability of similar products in the market
- Enterprise Analysis ▫ Due diligence on the market opportunity
- Product Vision and Roadmap ▫ Product vision keeping the need analysis in mind ▫ Product roadmap with high-level features and timeline
- Managing Product Features ▫ Managing stakeholder expectations and prioritizing needs ▫ Prioritization of the epics, stories, and features based on criticality and ROI involved
- Managing Product Backlog ▫ Prioritization of user stories ▫ Reprioritization based on stakeholders' needs ▫ Epics planning
- Managing Overall Iteration Progress ▫ Sprint progress review ▫ Reprioritization of sprints and epics if needed ▫ Sprint retrospectives with Business Analyst

❖ From this project I have learned how to handle sprint meetings such as

- Sprint planning meeting
- Daily scrum meeting
- Sprint review meeting
- Sprint retrospective meeting
- Backlog refinement meeting

❖ Also, User stories creation and what things will be included in user stories such as

- Story no
- Tasks
- Priority
- Acceptance criteria
- BV & CP value

❖ In Scrum, a product owner serves as the liaison between multiple areas of an organization. This person communicates with business stakeholders and collaborates closely with Scrum teams to keep all areas of the business informed on a project's development.

❖ The product owner develops a vision of a product's function and operation, which in turn allows this Scrum team member to define product features and break those features into product backlog items.

1. Handling Sprint Meetings

During the development of OrderFlow Nexus, the following meeting structures were utilized to ensure the coordination system met the client's high-volume needs:

- **Sprint Planning Meeting:** As documented in the regulations, this is where the team committed to specific features. For this project, we focused on selecting User Stories like "Vendor Assignment Optimization" and breaking them into technical tasks for the 2-week cycle.
- **Daily Scrum Meeting:** A 15-minute synchronization where the developers and BA shared progress on the 2,321 order tracking integration and identified blockers, such as delayed API documentation from apparel manufacturers.
- **Sprint Review Meeting:** A demonstration for stakeholders to validate the "To-Be" state. We showcased functional increments like the Performance Dashboard to gather immediate feedback.
- **Sprint Retrospective Meeting:** An internal session to refine our process. For example, we identified that our Root Cause Analysis (RCA) entries needed more specific reason codes to be effective.
- **Backlog Refinement Meeting:** An ongoing session where the PO and BA refined future stories, such as "Customer Satisfaction Tracking," ensuring they met the "Definition of Ready."

2. User Story Composition

In this project, User Stories were treated as the primary vehicle for requirements. Each story (e.g., US-001 for Automated Assignment) included:

- **Story No:** For unique tracking (e.g., US-001).
- **Tasks:** Granular technical steps required to achieve the functionality.
- **Priority:** Based on the ROI and criticality to the Order Lifecycle.
- **Value Statement:** The "As a... I want... So that..." format to keep the focus on the user's needs.
- **BV (Business Value) & CV (Complexity Value):** Used to prioritize the backlog and estimate the team's velocity.
- **Acceptance Criteria:** The specific "Pass/Fail" conditions used to satisfy the Definition of Done.

3. The Role and Responsibilities of the Product Owner (PO)

In the OrderFlow Nexus project, the Product Owner (Sarah Jenkins) acted as the primary liaison between client and the project team, fulfilling the following duties:

- Market & Enterprise Analysis: Sarah performed due diligence on the custom apparel market, identifying that manual coordination was the primary bottleneck for scaling bulk orders.
- Product Vision & Roadmap: She defined the vision of a "Unified Nexus" and mapped out a 4-month roadmap consisting of 8 Sprints.
- Managing Product Features & Backlog: She managed the expectations of the "Client Community" and prioritized the Vendor & Client Coordination Module over lower-priority aesthetic dashboard updates.
- Managing Iteration Progress: She reviewed sprint progress at every demo and made critical decisions on reprioritizing epics when technical complexities in the "Vendor Assignment" logic arose.

4. Summary of Experience

The PO served as the "Voice of the Customer," ensuring that the OrderFlow Nexus did not just become a technical tool, but a business solution that addressed the specific "Gaps" of communication silos and technical mismatching. By breaking the product vision into manageable backlog items, the PO allowed the Scrum team to deliver a high-quality, orchestrational platform for the apparel supply chain.

Document 5: Product and sprint backlog and product and sprint burndown Charts

Product backlog:([Link](#))

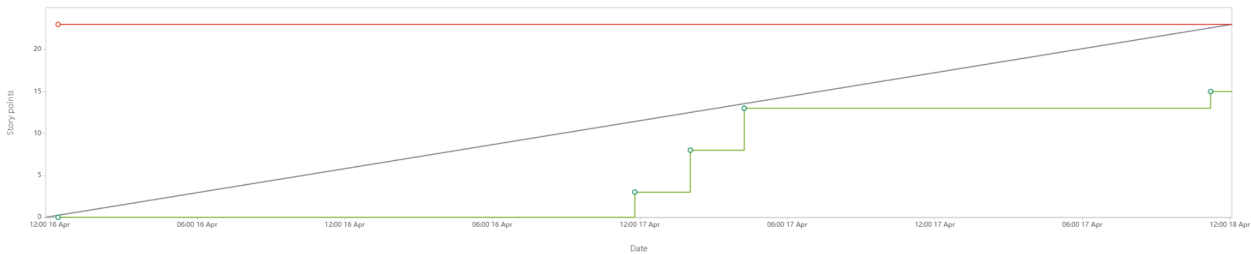
User Id	User Story	Tasks	Priority	BV	CP	Sprint
ONS-7	AS AN Ops Specialist, I WANT TO integrate manufacturer shipping APIs, SO THAT I CAN track raw material movement in real-time.	3	High	500	13	2
ONS-8	AS A Printer, I WANT TO receive an automated portal alert when materials arrive, SO THAT I CAN start production immediately.	3	High	200	3	2
ONS-9	AS AN Ops Specialist, I WANT TO upload design files directly to an order ID, SO THAT I CAN ensure the printer has the latest artwork.	3	High	500	5	2

ONS-10	AS A Client, I WANT TO receive a notification when my order is shipped, SO THAT I CAN prepare for delivery.	2	Med	100	5	2
ONS-11	AS AN Ops Specialist, I WANT a unified timeline view of all 2,321 orders, SO THAT I CAN identify at-risk deadlines proactively.	2	High	500	20	2
ONS-12	AS A Support Specialist, I WANT TO log snags using standardized reason codes, SO THAT I CAN perform structured Root Cause Analysis.	2	Med	100	3	3
ONS-13	AS A Team Lead, I WANT the system to flag orders delayed by 12.5+ hours, SO THAT I CAN intervene before client impact.	2	High	200	5	3
ONS-14	AS A Senior Specialist, I WANT TO attach photos of defective prints, SO THAT I CAN provide evidence for credit claims.	2	Med	100	5	3
ONS-15	AS A Manager, I WANT TO generate monthly bottleneck reports, SO THAT I CAN implement process improvements.	2	Med	200	5	3
ONS-16	AS AN Ops Specialist, I WANT auto-escalation to the Client Success Lead, SO THAT I CAN manage expectations for critical snags.	2	High	200	3	3
ONS-17	AS A Stakeholder, I WANT TO view a live "On-Time Delivery" graph, SO THAT I CAN verify we are maintaining the 99.5% rate.	2	High	500	13	4
ONS-18	AS A Client Manager, I WANT TO see rolling CSAT score averages, SO THAT I CAN ensure we stay above the 4.2 target.	2	High	200	8	4
ONS-19	AS AN Ops Specialist, I WANT TO track my "Issue Resolution Time," SO THAT I CAN monitor my progress toward the 25% speed goal.	2	Med	100	5	4
ONS-20	AS A Manager, I WANT TO filter dashboard metrics by printer, SO THAT I CAN compare vendor performance side-by-side.	2	Med	200	5	4
ONS-21	AS A Project Sponsor, I WANT an automated weekly summary email, SO THAT I CAN stay informed without logging in.	2	Low	50	5	4

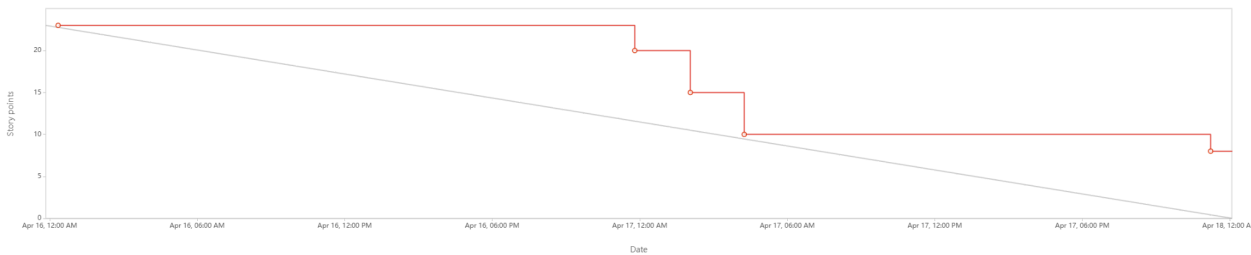
Sprint backlog: [Link](#)

User ID	User Story	Tasks	Owner	Status	Est. Effort (Hrs)
ONS-01	AS AN OPS SPECIALIST I WANT TO FILTER VENDORS BY PRINT TECHNIQUE SO THAT I CAN ENSURE THE PRINTER HAS THE REQUIRED TECHNICAL CAPABILITY	3	Vikram (DB Arch)	Completed	16.5 hrs
ONS-04	AS AN OPS SPECIALIST I WANT TO VIEW A VENDOR'S HISTORICAL ERROR RATE SO THAT I CAN MAKE A QUALITY-BASED SELECTION DECISION	2	Karthik (QA/Auto)	Completed	2.5 hrs
ONS-05	AS A SYSTEM ADMIN I WANT TO BULK-UPDATE VENDOR SPECIALIZATIONS SO THAT I CAN KEEP THE ENGINE ACCURATE AS PRINTERS UPGRADE MACHINERY	2	Rohan (Sr. Dev)	Completed	2 hrs
ONS-03	AS A PROCUREMENT MANAGER I WANT TO SET ""PREFERRED VENDOR"" FLAGS FOR HIGH-VALUE CLIENTS SO THAT I CAN MAINTAIN LEGACY CONTRACT STANDARDS	2	Priya (Full Stack)	Completed	14 hrs
ONS-02	AS AN OPS SPECIALIST I WANT THE SYSTEM TO SUGGEST THE TOP 3 VENDORS BASED ON CAPACITY SO THAT I CAN AVOID OVERLOADING PRINTERS AND PREVENT DELAYS	3	Rohan (Sr. Dev)	Completed	1.5 hrs

Product Burndown Chart ([Link](#))



Sprint Burndown Chart ([Link](#))



Document 6: Sprint meetings

Meeting Type 1: Sprint Planning meeting

Date	April 13, 2026	
Time	9:00 AM – 11:00 AM	
Location	Conference Room "Sigma," Manyata Tech Park, Bengaluru / Hybrid via Zoom	
Prepared By	Debal Adhikari	
Attendees	Sarah Jenkins (Product Owner)	
	Debal Adhikari (Business Analyst)	
	Rohan Murthy (Scrum Developer 1 - Backend)	
	Priya Sharma (Scrum Developer 2 - Full Stack)	
	Ananya Iyer (Scrum Developer 3 - UI/UX)	
	Vikram Deshmukh (Scrum Developer 4 - Database)	
	Karthik Nair (Scrum Developer 5 - QA)	
Agenda Topics		
Topic	Presenter	Time

		allotted
Product Vision & Sprint Goal: Defining the objective for the first iteration (Core Tracking & Vendor Logic).	Sarah Jenkins	15 Mins
Backlog Review: Presenting top-priority stories (US-001 & US-002) from the Product Backlog.	Debal Adhikari	20 Mins
Capacity Planning: Assessing team availability for the next 2 weeks (considering the 2,321 order load).	Scrum Team	15 Mins
Task Breakdown: Decomposing stories into technical tasks and estimating effort in hours.	Scrum Team	45 Mins
Definition of Done (DoD) Review: Confirming quality criteria for Sprint 01 deliverables.	Karthik Nair	15 Mins
Final Commitment: Team agreement on the Sprint Backlog and formal "Sprint Start."	Sarah Jenkins	10 Mins
Other information		
Observers	Sandeep Varma (Senior Project Manager) – Silent observer for resource alignment. Megha Kulkarni (Head of Procurement) – Subject Matter Expert for vendor logic validation.	
Resources	OrderFlow Nexus Product Backlog (v1.2) Capacity Tracker Spreadsheet Technical Documentation for Manufacturer APIs Agile Documents Regulations Handbook	
Special Notes	- Focus for this sprint is exclusively on Technical Feasibility of the matching algorithm. - UI/UX prototypes for the dashboard are to be treated as secondary to the functional backend integration in this cycle. - All task updates must be reflected in the Sprint Burndown Chart by EOD daily.	

Meeting Type 2: Sprint review meeting

Date	April 24, 2026
Time	3:00 PM – 4:30 PM
Location	Main Boardroom, Manyata Tech Park / Client HQ

Prepared By	Debal Adhikari
Attendees	Sarah Jenkins (Product Owner) Debal Adhikari (Business Analyst) The Scrum Team (Rohan, Priya, Ananya, Vikram, Karthik) Vikram Malhotra (Project Sponsor / Director of Ops) Megha Kulkarni (Head of Procurement / SME)
Sprint Status	● Goal Achievement: Met. Successfully established the core logic for vendor matching and raw material tracking for the high-volume order pipeline. ● Velocity: 5 Complexity Points (CP) completed out of 5 committed. ● Burndown Status: Finished on schedule with zero carry-over stories.
Things to Demo	1. Vendor Assignment Optimization (US-001): Scenario: Inputting a "Screen Print" bulk order and showing how the system automatically filters and suggests the top 3 specialized printers from our database. 2. Raw Material Tracking Interface (US-002): Scenario: Demonstration of the live "In-Transit" status bar linked to manufacturer shipping APIs, showing real-time updates for an active batch of 500 t-shirts. 3. Printer Notification Trigger: Scenario: Showing the automated email and portal alert received by the "Printer" user role once materials are marked as "Delivered" at their facility.
Quick Updates	● Technical Health: The database architecture is now optimized to handle metadata for up to 3,000 orders simultaneously to prevent lag during peak seasons. ● Stakeholder Feedback: Initial feedback from the Procurement team suggests adding a "Preferred Vendor" toggle for specific legacy contracts; this has been added to the backlog for refinement. ● Budget Tracking: Expenditures for Sprint 01 remain within the proportionate 4-month allocation of the Rs. 5 Lac total budget.
What's Next	● Sprint 02 Focus: Development of the Issue Resolution & RCA Module (US-003) and initial wireframes for the Performance Dashboard (US-004). ● Backlog Refinement: Scheduled for Monday to detail "Reason Codes" for printer-reported snags. ● User Acceptance Testing (UAT): A small group of 3 Ops specialists will begin testing the US-001 logic in the staging environment next week.

Meeting Type 3: Sprint retrospective meeting

Date	April 24, 2026
Time	4:30 PM – 5:30 PM
Location	Conference Room "Sigma," Manyata Tech Park / Hybrid
Prepared By	Debal Adhikari
Attendees	Sarah Jenkins (Product Owner) Debal Adhikari (Business Analyst) The Scrum Team: Rohan, Priya, Ananya, Vikram, Karthik
Agenda	1. Safety Check: Ensuring an open environment for honest feedback. 2. Data Review: Reviewing the Sprint 01 Burndown and Velocity. 3. Discovery: Brainstorming what went well and what didn't. 4. Action Planning: Selecting 1–2 process improvements for Sprint 02. 5. Closing: Summary of the new "Way of Working."
What Went Well	• Technical Synergy: The logic for matching print techniques to vendor tags (US-001) was completed ahead of schedule due to strong collaboration between the BA and the DB Architect. • Stakeholder Alignment: Demonstrating the "In-Transit" bar during the Review received high praise from the Client Community, confirming we are on the right track for the 100% timeline goal. • Testing Early: Integrating the QA lead (Karthik) into the development phase allowed us to catch two "Critical" bugs in the API sync before the demo.
What didn't go well	• Estimation Gap: Task breakdown for the Manufacturer API integration was underestimated by 5 hours; the team had to stretch on Wednesday to meet the "Definition of Done." • Communication Lag: We experienced a 24-hour delay in getting specific reason codes from the Procurement team, which slowed down the RCA logic refinement. • Tooling Issues: The local development environment for the Performance Dashboard was unstable for the first two days of the sprint.

Questions	- For the PO: Can we get a direct contact point at the Apparel Manufacturer to speed up API credential requests for the next sprint? - For the Team: Do we feel the current 15-minute Daily Scrum is sufficient, or do we need 5 extra minutes for technical deep-dives? - For the BA: Should we add a "Secondary Vendor" field to the matching logic in case the primary printer is at full capacity?
Reference	- Sprint 01 Burndown Chart: Shows a slight plateau on Day 4 due to the API delay. - Definition of Done (Document 1): Verified that all US-001 and US-002 tasks met both Acceptance and Quality criteria. - Action Item for Sprint 02: Implement a "Buffer Day" for third-party API dependencies to prevent last-minute rushes.

Meeting Type 4: Daily Stand-up meeting

Question	Name/Role	Week 1 (13-04-2026 to 19-04-2026)						
		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
What did you do yesterday?	Vikram (DB Arch)	Planned DB schema for vendor tags.	Created technical capability tables.	Completed US-1.1: Linked vendor profiles to print techniques.	Refined DB indexing for faster search.	Assisted Priya with DB flags for US-1.3.	N/A (Off)	N/A (Off)
	Rohan (Sr. Dev)	Reviewed the business logic for capacity limits.	Drafted the matching algorithm logic.	Began coding the suggestion engine (US-1.2).	Finalized logic for Top-3 vendor selection.	Completed US-02: Integrated capacity checks into UI.	N/A (Off)	N/A (Off)
	Priya (Full Stack)	Analyzed legacy contract requirements.	Designed the "Preferred Vendor" toggle UI.	Integrated preferred flags into assignment view.	Completed US-1.3: Deployed priority logic for premium clients.	Performed code review for Rohan's engine.	N/A (Off)	N/A (Off)
	Karthik (QA/Auto)	Defined test scenarios for technique filters.	Manual testing of US-1.1 (DB mapping).	Identified 2 bugs in the search filter logic.	Completed US-1.4: Built the historical error rate display.	Final regression testing for the Sprint Demo.	N/A (Off)	N/A (Off)

What will you do today?	Vikram (DB Arch)	Create technique mapping scripts.	Integrate DB with the specialist dashboard.	Optimize query performance for 2,321 orders.	Assist Priya with data validation triggers.	Document DB schema changes for the hand-off.	N/A (Off)	N/A (Off)
	Rohan (Sr. Dev)	Implement logic for "Screen Printing" filters.	Connect matching engine to the live vendor list.	Test capacity-limit triggers for US-1.2.	Finalize the "Suggestion" UI component.	Prep the functional demo for the Sprint Review.	N/A (Off)	N/A (Off)
	Priya (Full Stack)	Build the vendor assignment landing page.	Connect "Preferred" toggle to the database.	Finalize UI for ONS-03 (Contract compliance).	Assist Rohan with API performance tuning.	Deploy final Sprint 1 build to the staging environment.	N/A (Off)	N/A (Off)
	Karthik (QA/Auto)	Setup automated unit tests for assignment logic.	Execute bug-fix validation for technique filters.	Load-test the engine with simulated bulk orders.	Verify "Definition of Done" for all ONS items.	Compile the QA Summary Report for the PO.	N/A (Off)	N/A (Off)
What (if any) is blocking progress?	Vikram	None.	None.	Minor delay in receiving technical tags from Ops.	None.	None.	N/A (Off)	N/A (Off)
	Rohan	None.	None.	None.	Blocked: Awaiting final UI assets for suggestions.	None.	N/A (Off)	N/A (Off)
	Priya	Blocked: Missing legacy vendor list for flags.	None.	None.	None.	None.	N/A (Off)	N/A (Off)
	Karthik	None.	None.	None.	None.	None.	N/A (Off)	N/A (Off)