Document 1: Definition of Done

Purpose

The Definition of Done (DoD) is a shared agreement within the project team to ensure that every backlog item, sprint, and release delivers the exact value and quality expected by the client. It acts as a checklist of conditions that must be satisfied before we mark any work as complete. This ensures transparency, consistency, and confidence in every deliverable of the Jewellery e-commerce Platform.

Scope

The Definition of Done will be applied at three levels in this project:

- User Story Level: Every feature or requirement requested by the client.
- **Sprint Level**: Completion of a group of user stories planned for each sprint.
- Release Level: The combined delivery at the end of multiple sprints, ready for client use.

Agreed Definition of Done - Checklist

Level of Work	Checklist Criteria	Explanation
User Story	 All acceptance criteria are met Code is reviewed and approved Unit testing is completed with no critical issues UI/UX matches agreed design Functionality integrated with APIs where applicable 	Ensures each story is functionally complete, tested, and aligned with client expectations.
Sprint	 All user stories planned for the sprint meet their DoD Regression testing completed No open high/critical defects Demonstrated successfully in Sprint Review 	Ensures that the sprint outcome is stable, functional, and ready for client feedback.
Release	 All sprints meet DoD End-to-end system testing completed Performance and security checks passed Deployment checklist completed Approved by Product Owner and Project Sponsor 	Ensures the entire system is production-ready and safe for customer use.

Quality & Acceptance Alignment

- Acceptance Criteria Each backlog item will only be marked as "Done" when it fully satisfies the business requirements shared by the client.
- Quality Criteria The team will ensure bug-free, secure, and user-friendly delivery by following testing, code review, and UI/UX standards.

Benefits for the Client

By following this Definition of Done, the project ensures that:

- Deliverables are consistent and measurable.
- No partial or incomplete features are presented.
- Quality and customer trust are maintained at every stage.
- Every sprint output is usable, even before the final release.

This Definition of Done will be followed by all team members throughout the project and will be visible in the shared project space for full transparency.

Document 2: Product Vision

Scrum Project Information

Field	Details
Scrum Project Name	Jewellery E-Commerce Website Development
Venue	Client Office - Hyderabad & Online (Zoom/Teams/GMeet)
Date	12th March 2025
Start Time	10:00 AM
End Time	5:00 PM
Duration	Full Day (Project Kick-off)
Client	SHiNEDOVE Omni Channel Communications
Stakeholder List	CEO, Head of Operations, Head of Sales & Marketing, IT Manager,
	Finance Head, Jewellery Designers Representative.

Scrum Team

Role	Assigned Person
Scrum Master	Kamal Nandagopal
Product Owner	Kokila
Scrum Developer 1	Frontend Developer
Scrum Developer 2	Backend Developer
Scrum Developer 3	UI/UX Designer
Scrum Developer 4	QA Tester
Scrum Developer 5	Database Engineer

Vision Statement

Our vision is to deliver a modern, secure, and scalable Jewellery E-Commerce platform that allows customers to seamlessly browse, customize, and purchase jewellery online while ensuring real-time inventory visibility, smooth order processing, and strong integration with payment & logistics systems. This vision aligns with your company's strategy to expand digital reach, improve customer experience, and increase revenue from online channels.

Vision Framework

Category	Guiding Questions	Project-Specific Input
Target Group	 Which market segment does the product address? Who are the target users and customers? 	 Jewellery buyers across India customers. Primary target: Women aged 25–45 (urban professionals & homemakers). Secondary target: Gifting customers & corporate buyers.
Needs	 What problem does the product solve? Which benefit does it provide? 	 Provides a trusted digital platform for purchasing jewellery without store visits. Ensures real-time inventory check and easy order tracking. Offers personalized experience with design customization options. Reduces dependency on physical store footfall.
Product	 What product is it? What makes it desirable and special? Is it feasible to develop the product? 	 A scalable E-Commerce website for jewellery with advanced catalogue and secure payment gateway. Special features: Real-time gold/silver price sync, certification for authenticity, integrated loyalty program. Feasible with Agile iterations: MVP launch in 3 months, followed by feature enhancements.
Value	 How is the product going to benefit the company? What are the business goals? What is the business model? 	 Expands market reach to Tier-1, 2 & 3 cities Business Goals: Increase online sales by 30% in first year, reduce store dependency by 20%. Business Model: Direct-to-Customer online jewellery sales with upselling (custom designs, gift packs).

- This product vision ensures alignment between your business objectives and our Agile execution.
- It clearly identifies who we are building for, why it matters, and how it will generate value for your organization.
- The structured approach under Target Group, Needs, Product, and Value provides both business clarity and technical feasibility assurance.
- This document will serve as the foundation for backlog prioritization, sprint planning, and release roadmaps.

Document 3: User stories

User story No: 1	Tasks: Implement secure login & signup	Priority: High
Value Statement	As a user, I want to create an account securely so that I can	
	access personalized features.	
BV: High	CP: 5	
Acceptance Criteria	User should be able to register/login with email or mobile	
	OTP, and system validates credentials securely.	

User story No: 2	Tasks: Develop product catalog with categories	Priority: High
Value Statement	As a user, I want to browse jewellery by categories so that I	
	can easily find items of my interest.	
BV: High	CP: 5	
Acceptance Criteria	Categories like Rings, Necklaces, Earrings should be visible	
	with smooth navigation.	

User story No: 3	Tasks: Build advanced search function	Priority: High
Value Statement	As a user, I want to search jewellery items using keywords so	
	that I can quickly find specific products.	
BV: High	CP: 4	
Acceptance Criteria	Search bar should return relevant items with predictive	
	suggestions.	

User story No: 4	Tasks: Add product filters (price, metal, weight, design)	Priority: High
Value Statement	As a user, I want to filter products by price, material, and	
	design so that I can refine my selection.	
BV: High	CP: 5	
Acceptance Criteria	Filters should instantly update product list without page	
	reload.	

User story No: 5	Tasks: Display product detail page	Priority: High
Value Statement	As a user, I want to view detailed product information so	
	that I can make an informed purchase decision.	
BV: High	CP: 5	
Acceptance Criteria	Page should show product description, price, images,	
	certifications, and stock availability.	

User story No: 6	Tasks: Enable "Add to Cart" functionality	Priority: High
Value Statement	As a user, I want to add items to my cart so that I can review	
	before making payment.	
BV: High	CP: 4	
Acceptance Criteria	Selected items must appear in the cart with price calculation	
	and editable quantity.	

User story No: 7	Tasks: Implement secure checkout process	Priority: High
Value Statement	As a user, I want a smooth checkout process so that I can	
	complete my purchase easily.	
BV: High	CP: 5	
Acceptance Criteria	Checkout should include address, delivery options, and	
	payment gateway integration.	

User story No: 8	Tasks: Integrate payment gateway	Priority: High
Value Statement	As a user, I want to pay using multiple methods so that I can	
	choose what's convenient.	
BV: High	CP: 5	
Acceptance Criteria	Options like Credit/Debit card, Net Banking, UPI should be available and functional.	

User story No: 9	Tasks: Implement "Buy Gold Now, Pay Later" (API	Priority: High
	Integration)	
Value Statement	As a user, I want to purchase gold using a "Pay Later" option	
	so that I can manage my payments flexibly.	
BV: High	CP: 5	
Acceptance Criteria	Partner API integration should allow EMI or delayed	
	payment facility with instant confirmation.	

User story No: 10	Tasks: Add SIP (Systematic Investment Plan) feature	Priority: High
Value Statement	As a user, I want to set up a SIP for gold jewellery so that I	
	can invest monthly and buy later.	
BV: High	CP: 5	
Acceptance Criteria	SIP dashboard should allow plan selection, monthly amount	
	setup, and track accumulated value.	

User story No: 11	Tasks: Provide Jewellery Insurance option (API Integration)	Priority: Medium
Value Statement	As a user, I want to insure my jewellery so that I feel secure about my purchase.	
BV: Medium	CP: 5	
Acceptance Criteria	Insurance option should be available at checkout with API integration to insurance partner.	

User story No: 12	Tasks: Show order tracking	Priority: Medium
Value Statement	As a user, I want to track my order status so that I know when my jewellery will be delivered.	
BV: Medium	CP: 4	
Acceptance Criteria	Tracking info should show status updates from order placed to delivered.	

User story No: 13	Tasks: Wishlist feature	Priority: Medium
Value Statement	As a user, I want to save items in my wishlist so that I can revisit them later for purchase.	
BV: Medium	CP: 4	
Acceptance Criteria	User should be able to add/remove items to wishlist linked to their profile.	

User story No: 14	Tasks: Customer reviews & ratings	Priority: Medium
Value Statement	As a user, I want to read/write reviews so that I can trust the product quality.	
BV: Medium	CP: 4	
Acceptance Criteria	Ratings (1–5) and text reviews should appear under each product.	

User story No: 15	Tasks: Push notifications & alerts	Priority: Low
Value Statement	As a user, I want to receive alerts for offers, order updates,	
	and SIP reminders so that I stay informed.	
BV: Medium	CP: 4	
Acceptance Criteria	Notifications should be configurable (email, SMS, app).	

User story No: 16	Tasks: Admin dashboard	Priority: High
Value Statement	As an admin, I want to manage inventory, prices, and user	
	orders so that the platform runs smoothly.	
BV: High	CP: 5	
Acceptance Criteria	Dashboard should allow adding products, updating stock,	
	and monitoring sales.	

User story No: 17	Tasks: Security & compliance	Priority: High
Value Statement	As a user, I want my personal and payment data to be secure	
	so that I can trust the platform.	
BV: High	CP: 5	
Acceptance Criteria	System should use encryption, OTP verification, and follow compliance standards (PCI-DSS).	

Document 4: Agile PO Experience

1. Product Owner Vision for the Project

The Product Owner (PO) will act as the custodian of your business vision, ensuring that every feature delivered reflects both current market opportunities and long-term strategic goals. For this Jewellery E-Commerce platform, the PO will maintain focus on:

- Building a competitive online platform with unique offerings like Gold SIP, Pay Later, and Jewellery Insurance.
- Ensuring customer convenience and trust through secure transactions and reliable delivery.
- Creating a roadmap-driven product journey with phased releases for faster time-to-market.

2. Core Responsibilities of the Product Owner

Responsibility Area	Detailed Approach for Your Project
Market Analysis	 Study customer buying behavior in jewellery online vs offline. Benchmark against leading e-commerce jewellery competitors (e.g., CaratLane, Bluestone).
	- Identify gaps in features such as Pay Later EMI, Gold SIP Plans, and
	Insurance add-ons.
	- Evaluate regional demand (Hyderabad, Tier-1,2 & 3 cities) to tailor campaigns.
Enterprise Analysis	- Perform due diligence on jewellery e-commerce growth potential.
Enterprise / marysis	- Validate investment through ROI models.
	- Recommend high-value partnerships (e.g., Insurance providers,
	Payment gateways).
Product Vision & Roadmap	- Vision: To become a trusted jewellery marketplace that balances
	affordability, trust, and modern payment flexibility.
	- Roadmap:
	• Phase 1 – MVP (3 months): Product catalogue, secure checkout,
	order tracking.
	Phase 2 – Core Features (6 months): Gold SIP, Pay Later APIs,
	Digital Wallet.
	Phase 3 – Enhancements (9–12 months): Insurance integration, AI
	powered recommendations, loyalty rewards.
Managing Product Features	- Align with stakeholders on must-have vs nice-to-have features.
	- Define epics → features → user stories hierarchy.
	- Prioritize based on ROI, customer value, and regulatory needs.
	- Example: "Insurance Integration" may be high effort but provides
Managing Product Backlog	strong differentiation Maintain a dynamic backlog visible to all stakeholders.
Ividilaging Product Backlog	- Categorize into Epics (Payments, Insurance, Catalogue).
	- Prioritize continuously using MoSCoW (Must, Should, Could, Won't).
	- Ensure backlog reflects both business priorities and technical
	feasibility.
Managing Iteration Progress	- Sprint Planning: Agree on sprint goals and commitment.
	- Daily Scrums: Ensure progress transparency.
	- Sprint Review: Showcase increments to stakeholders.
	- Retrospectives: Gather improvement points and refine processes.
	- Example: If Pay Later API testing is delayed, adjust backlog priorities
	for the next sprint.

3. Agile Ceremonies Facilitated by the Product Owner

The PO ensures ceremonies are not just "meetings" but decision-making checkpoints:

- **Sprint Planning** Align backlog items with sprint goals, negotiate priorities.
- Daily Scrum Review blockers and support the Scrum Master in unblocking tasks.
- **Sprint Review** Present sprint increment to stakeholders, gather live feedback.
- Sprint Retrospective Identify learnings, refine user story detailing.
- Backlog Refinement Break down epics, refine acceptance criteria, and adjust priorities.

4. User Story Development

Each User Story will include business-driven and measurable details:

Attribute	Explanation (Example: Gold SIP Feature)	
Story No.	US-012	
Tasks	API integration with SIP partner, UI design for SIP dashboard, Testing workflows.	
Priority	High (critical business differentiator).	
Acceptance Criteria	User should be able to subscribe to a SIP, view maturity date, and cancel anytime.	
Business Value (BV)	Increase customer retention and recurring purchases.	
Completion Points (CP)	8 story points (medium-high effort).	

5. Backlog Hierarchy

Epic ID	Epic Name	What this covers (scope of project)	Sample User Stories (from Doc-3)
E1	Customer Accounts & Identity	Secure sign-up/login (OTP/email), profile, address book, KYC (if required for BNPL/SIP).	US-01 (Login/Signup)
E2	Catalogue & Product Content	Categories, sub-categories (Gold, Silver, Diamonds, Gemstones), product data model, media gallery.	US-02 (Catalogue), US-05 (PDP)
E3	Discovery (Search & Filters)	Keyword search, autosuggest, filters (price, weight, metal, purity, stone), sort options.	US-03 (Filters), US-04 (Search)
E4	Cart & Wishlist	Add to cart, edit/remove, totals, wishlist add/move to cart.	US-06 (Cart), US-12 (Wishlist)
E5	Checkout & Core Payments	Address selection, order summary, payment gateway (Cards/UPI/Net-banking), coupons, taxes, invoices.	US-07 (Checkout), US-08 (Payment), US-10 (Coupons)
E6	Finance Partner – Buy Gold Now Pay Later (API)	BNPL eligibility check, plan selection, EMI schedule, consent, callbacks/webhooks, settlement.	US-09 (BNPL API)
E7	Gold SIP (Systematic Investment Plan)	Plan creation, auto-debit, SIP ledger, pause/cancel, maturity redemption to purchase.	US-11 (SIP)
E8	Insurance Partner – Jewellery Insurance (API)	Quote at checkout, premium calc, policy issuance, certificate PDF/email, claims entry point.	US-10 (Insurance API)
E9	Orders, Logistics & Notifications	Order lifecycle, tracking, courier integration (status	US-13 (Tracking), US-14 (Notifications), US-15

		updates),	(Reviews)
		email/SMS/WhatsApp	
		notifications, reviews/ratings.	
E10	Admin, CMS, Analytics &	Admin console, product &	US-16 (Admin), US-08
	Reports	price mgmt, inventory,	(Reports)
		promotions, dashboards, sales	
		reports, SEO content blocks.	

6. Product Roadmap

Sprint	Dates	Primary Epics & Scope Delivered	Key Outcomes
Sprint 1	12 Mar – 08 Apr 2025	E1, E2 (Foundations): Auth (OTP/email), Profile basics, Category tree, product schema, PDP skeleton, core UI kit.	Users can sign up/login; browse categories; basic product pages visible.
Sprint 2	09 Apr – 06 May 2025	E3, E4: Search + autosuggest, filters & sort, Add to Cart, Wishlist. PDP complete with images/zoom/specs.	Complete discovery journey → add to cart & wishlist.
Sprint 3	07 May – 03 Jun 2025	E5: Address book & checkout flow, payment gateway (Cards/UPI/Netbanking), coupons, price/tax calc, order confirmation/invoice.	End-to-end purchase with standard payments.
Sprint 4	04 Jun – 01 Jul 2025	E6 (BNPL API): Eligibility check, plan options, EMI schedule view, consent screen, webhook handling; hardening of E5.	Buy Gold Now Pay Later fully available at checkout.
Sprint 5	02 Jul – 29 Jul 2025	E7 (Gold SIP): Plan creation, auto-debit setup, SIP dashboard (ledger, next due), pause/cancel; start E8 (Insurance quote flow).	Gold SIP live; Insurance quote visible in checkout.
Sprint 6	30 Jul – 26 Aug 2025	E8, E9, E10: Insurance policy issuance + certificate, full order tracking & notifications, Admin console (products/prices/inventory), analytics dashboards; full regression & security/perf tests, UAT & go-live prep.	Platform ready for UAT sign-off and go-live.

7. Product Owner as the Liaison

The PO will ensure smooth communication between:

- Business Stakeholders Validate business ROI and competitive positioning.
- **Scrum Team** Clarify requirements and support sprint execution.
- Clients & Partners Coordinate external dependencies (Payment APIs, Insurance partners).

8. Expected Outcomes for Your Project

By following this structured approach, the PO ensures:

- Faster Time-to-Market MVP within 3 months with iterative feature delivery.
- **High Business Alignment** Prioritization ensures maximum ROI.
- **Customer-Centric Delivery** Features tailored for customer trust and convenience.
- Transparency Clear backlog visibility, sprint reviews, and roadmap tracking.

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

As part of our Agile-Scrum implementation for the Jewellery E-Commerce Project, we have structured the backlog into Epics and User Stories aligned to your business priorities. The following backlog tables provide clear visibility of how requirements will be delivered across sprints.

Product backlog:

User	User Story	Tasks	Priority	BV	СР	Sprint
Story				(Business	(Complexity	
ID				Value)	Points)	
US-01	As a customer, I want to view jewellery categories so I can easily browse	Define categories, design catalogue layout, upload product data	High	9	3	Sprint 1
US-02	As a customer, I want to filter products by metal, price, weight	Build filter logic, UI integration, backend query setup	High	10	5	Sprint 1
US-03	As a customer, I want a product search bar	Design search field, integrate search API, testing	Medium	8	3	Sprint 2
US-04	As a customer, I want to add jewellery to cart & wishlist	Cart page design, backend linking, wishlist save function	High	10	5	Sprint 2
US-05	As a customer, I want secure checkout with multiple payment options	Payment gateway integration, EMI/BNPL setup, security compliance	High	10	8	Sprint 3
US-06	As a customer, I want to insure my jewellery during purchase	Integrate insurance API, option in checkout, test workflow	Medium	9	6	Sprint 3

US-07	As a customer, I want jewellery SIP option for savings	SIP module design, recurring payment setup, notifications	Medium	8	7	Sprint 4
US-08	As a customer, I want to give product reviews	Review form, approval system, display on product page	Low	6	3	Sprint 4
US-09	As a customer, I want to track my order	Order tracking page, SMS/email integration, status updates	High	9	4	Sprint 5
US-10	As an admin, I want to manage stock and sales reports	Admin dashboard, stock entry module, reporting tools	High	10	7	Sprint 6
US-11	As an admin, I want to generate invoices & handle returns/exchanges	Invoice generator, return policy integration, workflow setup	Medium	8	5	Sprint 6

Sprint backlog:

Sprint 1 – Foundational Features

User Story ID	User Story	Tasks	Owner	Status	Estimated Effort
US-01	As a customer, I want to view jewellery categories	Define categories, upload sample product data, design catalogue UI	Frontend Developer	Completed	8 hrs
US-02	As a customer, I want to filter products by metal, price, etc.	Create filter logic, integrate with DB, test filtering functionality	Backend Developer	In Progress	10 hrs
US-03	As a customer, I want a product search bar	Design search UI, integrate with backend search API, testing	Full Stack Developer	To Do	6 hrs

Sprint 2 – Shopping Experience

User Story ID	User Story	Tasks	Owner	Status	Estimated Effort
US-04	As a customer,	Cart page	Frontend	To Do	12 hrs
	I want to add	design, DB	Developer		
	jewellery to	linking, wishlist			
	cart & wishlist	save & retrieve			

US-05	As a customer,	Payment	Backend	To Do	15 hrs
	I want secure	gateway	Developer		
	checkout with	integration, EMI			
	multiple	setup,			
	payment	encryption &			
	options	PCI compliance			
		checks			

Sprint 3 – Value Additions

User Story ID	User Story	Tasks	Owner	Status	Estimated Effort
US-06	As a customer,	Integrate	API	To Do	14 hrs
	I want to	Insurance API,	Integration		
	insure my	add checkbox in	Specialist		
	jewellery	checkout,			
	during	validate			
	purchase	workflow			
US-07	As a customer,	Design SIP plan	Backend	To Do	16 hrs
	I want	module,	Developer		
	jewellery SIP	recurring			
	option for	payment setup,			
	savings	notification			
		scheduler			

Sprint 4 – Engagement & Trust

User Story ID	User Story	Tasks	Owner	Status	Estimated Effort
US-08	As a customer,	Review form UI,	UI/UX	To Do	8 hrs
	I want to give product	admin approval workflow,	Designer		
	reviews	display reviews			
		on product page			
US-09	As a customer,	Order tracking	Full Stack	To Do	12 hrs
	I want to track	page, integrate	Developer		
	my order	SMS/email			
		updates, status			
		display logic			

Sprint 5 – Customer Operations

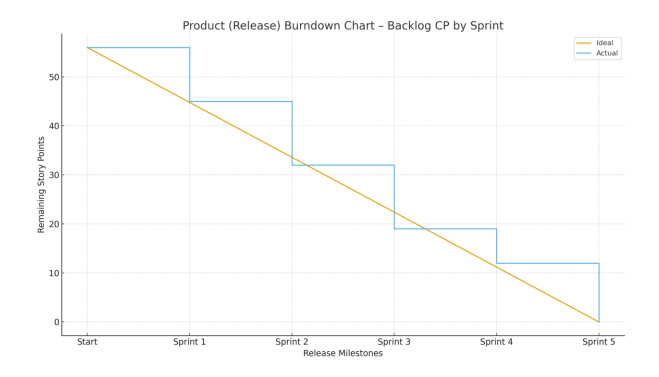
User Story ID	User Story	Tasks	Owner	Status	Estimated Effort
US-10	As an admin, I want to manage stock and sales reports	Admin dashboard, stock entry module, generate monthly/quarterly reports	Data Analyst / Backend Developer	To Do	16 hrs
US-11	As an admin, I want to generate invoices & handle returns/exchanges	Invoice generator, return request form, integration with refund.	Full Stack Developer	To Do	14 hrs

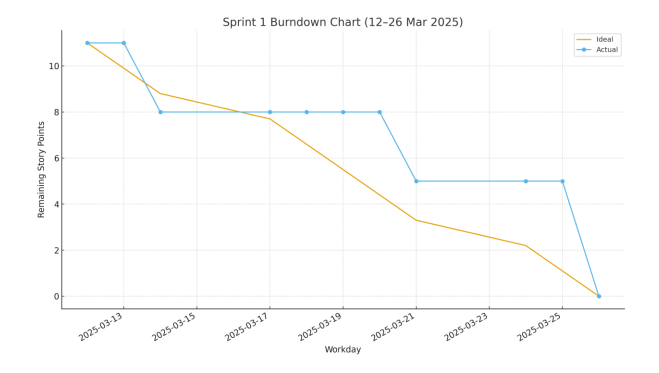
Sprint 6 – Stabilization & Enhancements

User Story ID	User Story	Tasks	Owner	Status	Estimated Effort
US-12	As a customer, I want personalized recommendations	Al-based recommendation engine, product suggestion module	AI/ML Engineer	To Do	15 hrs
US-13	As a customer, I want push/email notifications for offers	Notification service integration, template creation, testing	Frontend Developer	To Do	10 hrs
US-14	As a system, I want automated performance and security monitoring	Monitoring tools setup, performance tuning, security vulnerability scan	DevOps Engineer	To Do	18 hrs

Ideal vs Actual - What We're Seeing:

Ideal: Shows how the team should've progressed if everything went exactly as planned. **Actual:** Reveals how the team really progressed what got done, when, and where delays or pickups happened.





Document 6: Sprint meetings

Meeting Type 1: Sprint Planning Meeting

Meeting Details

Date	Time	Location	Prepared By	Attendees
12th March 2025	10:00 AM -	Project War Room	Scrum Master	Product Owner, Scrum
	12:00 PM	– Conference Hall		Master, BA, Development
		A / MS Teams		Team (5 members), QA
		(Hybrid)		Team (2 members)

Agenda Topics

Topic	Presenter	Time Allotted	
Review of Product Backlog	Product Owner	20 mins	
Selection of Sprint Backlog Items	Scrum Team	30 mins	
Effort Estimation (Story Points)	Developers + QA	40 mins	
Sprint Goal Definition	Scrum Master	15 mins	
Finalization of Deliverables & Risks	BA + Product Owner	15 mins	

Other Information

Observers	Resources	Special Notes		
Client Stakeholder (joined	Jira Board, Burndown Chart	Some stories dependent on 3rd party		
virtually)	template, Product Backlog	API integration marked as "Partial/In		
	Document	Progress"		

Meeting Type 2: Sprint Review Meeting

Meeting Details

Date	Time	Location	Prepared By	Attendees
26th March 2025	3:00 PM - 4:30	Client Office –	Business	Product Owner, Scrum
	PM	Conference Room	Analyst	Master, Development
		B / Zoom		Team, QA Team, Client
				Stakeholders

Sprint Review Agenda

Sprint Status	Things to Demo	Quick Updates	What's Next
Completed: 6 User	Jewellery Catalogue	Minor defects raised	Plan to pick Payment Gateway
Stories	Filter Module	in QA regression,	Integration & Loyalty Points
Incomplete: 2 Stories	Cart Checkout	fixed during sprint.	Module in Sprint 2.
(due to dependency	Functionality		
on API)	Product Image Zoom		
	Feature		

Meeting Type 3: Sprint Retrospective Meeting

Meeting Details

Date Time		Time Location Prepared By		Attendees	
27th March	10:00 AM -	Scrum Room /	Scrum Master	Development Team, QA	
2025	11:00 AM	MS Teams		Team, Product Owner, BA	

Retrospective Agenda

What went well	What didn't go well	Questions Raised	Reference/Action Items
Good collaboration	Dependency delay on	Can we have earlier	Client PO to follow up with
between QA & Dev	Payment API	confirmation from	vendor support
		3rd party vendors?	
Daily stand-ups were	Sprint stories spilled	Can estimation	BA to refine backlog items
crisp & clear	over due to	techniques be	with PO before Sprint Planning
	underestimation	improved?	
Demo appreciated by	Some rework in UI	Should we have	To add a UX checkpoint in
stakeholders	design alignment	mock-up approval	Sprint 2
		step?	

Meeting Type 4: Daily Stand-up Meeting (Week: 12th–18th March 2025)

What did you do yesterday?

Role	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
UI	Designed	Worked on	Fixed UI	Integrated	Prepared	_	_
Developer	Login	Product	alignment	front-end with	demo UI		
	Page UI	Catalogue	issues	backend API	flow		
		screen		calls			
Backend	Set up	Developed	Worked on	Debugged	Code	_	1
Developer	Database	API for	Checkout	authentication	refactoring		
	schema	Catalogue	API	service			
QA	Created	Tested	Reported 5	Retested bug	Regression	_	_
Engineer	initial	Login &	defects	fixes	testing		
	test	Registration					
	cases						
Business	Refined	Updated	Clarified	Supported QA	Prepared	_	_
Analyst	user	acceptance	doubts with	in	notes for		
(BA)	stories	criteria	Dev Team	understanding	Sprint		
	with PO			scenarios	Review		
Product	Reviewed	Prioritized	Aligned	Attended	Final	_	_
Owner	backlog	catalogue	sprint	client sync call	approval		
(PO)	items	stories	scope with		on demo		
			client		items		

What will you do today?

Role	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
UI	Work on	Testing	Polish UI &	Assist QA	Finalize UI for	_	_
Developer	Checkout	with QA	fix defects	with demo	review		
	Page			screens			
Backend	API	Link APIs	Checkout	Optimize	Support QA in	_	_
Developer	Testing	with UI	validation	queries	defects		
QA	Continue	Prepare	Verify fixes	Execute	Prepare test	_	_
Engineer	test	demo		regression	summary		
	execution	checklist					
BA	Support	Prepare	Attend	Draft	Document	_	_
	PO in	Sprint	stakeholder	Sprint 2	feedback from		
	backlog	Review	calls	backlog	Review		
	grooming	doc					
PO	Approve	Review	Confirm	Collect	Wrap up sprint	_	_
	demo	test	feature	client	review notes		
	script	results	readiness	feedback			

Any blockers?

Role	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
UI	Dependency on	_	_	Waiting	_	_	_
Developer	API data			for UX			
				confirmat			
				ion			
Backend	API	_	_	_	_	_	_
Developer	documentation						
	delay						
QA	Test data	_	_	_	_	_	_
Engineer	dependency						
BA	None	_	_	_	_	_	_
PO	Pending vendor	_	_	_	_	_	_
	response						