

MVP Launch Overview

- MVP Launch Date:** (DD/MM/YYYY)
- Sprint Name:** (Sprint X / Feature Set)
- Product Owner:** (Name)
- AI-Driven Prioritization Enabled?** (Yes/No)
- Stakeholder Approval Received?** (Yes/No)

Feature Roadmap & Business Value Prioritization

Feature Name	Priority (Business Value: High/Med/Low)	Feature Owner / Product Owner	Sprint	User Level Testing (Pass/Fail/Pending)	User Feedback & Next Steps
Feature 1	● High	Name 1	Sprint 1	<input checked="" type="checkbox"/> Pass	Ready for launch 🚀
Feature 2	Medium	Name 2	Sprint 1	⌚ Pending	Requires UI tweaks 😬
Feature 3	Low	Name 3	Sprint 2	✗ Fail	Needs rework before release 🛑

Action Items for Pending/Failed Features: (Summarize blockers and solutions)

User Testing Feedback Loop (Interactive Tracking)

Test Scenario	Tested By (User/QA/Stakeholder)	Test Status (Pass/Fail/Pending)	Issue Identified	Resolution Plan	Next Test Date
Scenario 1	User A	<input checked="" type="checkbox"/> Pass	-	-	-

Scenario 2	QA Team	✘ Fail	API timeout issue	Fix in next patch	(DD/MM/YYYY)
Scenario 3	Stakeholder B	⌚ Pending	UI responsiveness	Adjust component scaling	(DD/MM/YYYY)

🔗 **Key Learnings from User Testing:** *(List top findings from testing phase)*

MVP Deployment Readiness Checklist (Real-Time Monitoring)

- Business Readiness Check:** *(Yes/No)*
- Technical Deployment Approval:** *(Yes/No)*
- User Training & Support in Place:** *(Yes/No)*
- Marketing & Go-To-Market Strategy Ready:** *(Yes/No)*

🔗 **Final MVP Go/No-Go Decision:** *(Final call on whether to launch or iterate further)*

🚀 Final Approval & Launch Sign-Off

- ✓ **Has the MVP met the business objectives?** *(Yes/No)*
- ✓ **Is the product technically ready for scaling?** *(Yes/No)*
- ✓ **Are there critical bugs that prevent launch?** *(Yes/No)*
- ✓ **Has the leadership/stakeholder team approved the launch?** *(Yes/No)*

🔗 **Approval Given By:** *(Name & Role)*

🔗 **Final MVP Launch Date Confirmed:** *(DD/MM/YYYY)*