

Testing Plan

☒ **We test both, but at different levels.**

Aspect	Sprint Testing	MVP Testing
Scope	Testing features developed in a single sprint.	Testing a complete, functional product version.
Objective	Ensure sprint tasks meet functional, performance, and integration standards.	Validate the overall viability of the product before release.
When?	End of every sprint (Sprint Review).	Before launching the MVP to users.
What is tested?	Individual features or functionalities completed in the sprint.	Core features required for a working product.
Testing Involvement	Developers, QA, Scrum Team.	Developers, QA, End Users, Stakeholders.
Methods Used	Unit testing, Functional testing, Integration testing.	Functional, User Acceptance Testing (UAT), Performance, and Security testing.
Outcome	Ready-to-merge feature for the next sprint.	Decision to launch, iterate, or pivot before scaling.

Conclusion

👉 **Sprint Testing** ensures that each feature is working **incrementally** within the development process.

👉 **MVP Testing** ensures that the **minimum viable product** is **functional, scalable, and usable** before launch.

🚀 **Best Practice:** Do sprint-level testing regularly, and once enough features are built, **test the MVP before launching**.