

Acceptance Testing

Team ID	PNT2022TMID41774
Project	Emerging method for early detection of forest fire
Maximum marks	2 marks

Utilization of testing tools:

What are acceptance testing tools:

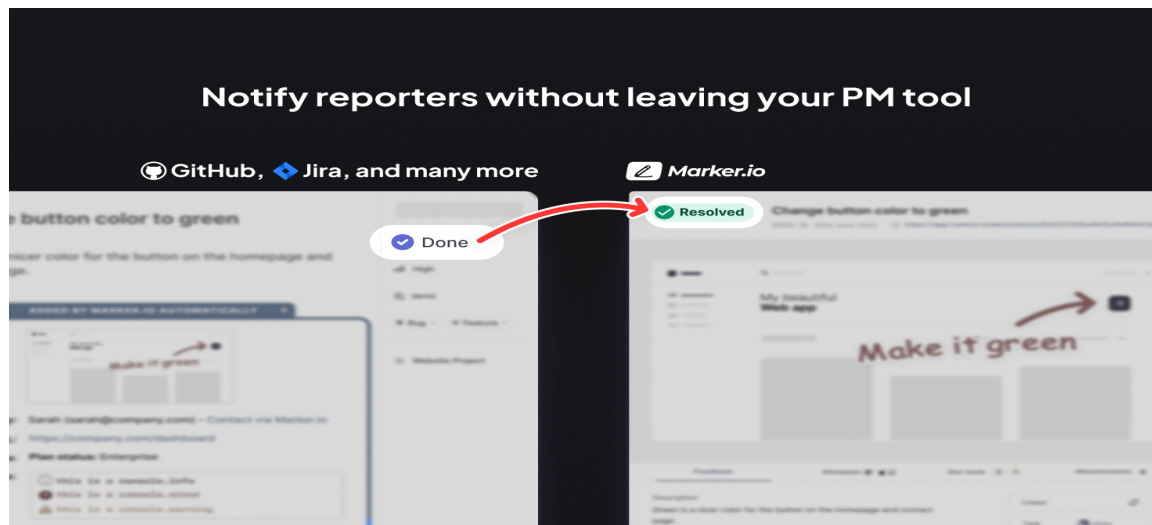
- User acceptance testing is a phase of a web project life cycle where your ideal customers test your app or website in a production- like environment.
- This testing comes after - Unit Test--->Integration Test, --->System Test, --->Acceptance Test in the process.

UAT Testing Tools:

1. way integrations
2. Amplitude
3. Sentry
4. Contentsquare
5. Qualaroo

Way integrations:

- ▶ Clients and end-users need to be notified when their issues have been resolved
- ▶ Developers should never leave their PM tool



Amplitude:

- Amplitude tracks events against a large dataset of users. This creates an exhaustive overview of how testers experience your app.
- created_account: all users who created an account;
- where signup_method=self: by themselves (as opposed to someone inviting them to the platform);
- email_verified: and managed to verify their e-mail.

Amplitude

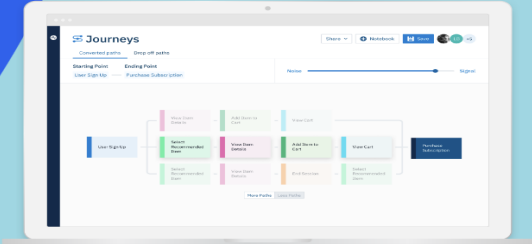
Support Contact Us Login

Products Customers Company Resources Pricing [Get Started](#)

#1 in Product Analytics

Give your teams self-service product data to understand your users, drive conversions, and increase engagement, growth and revenue.

[Get Started](#) [Contact Sales](#)



Amplitude powers your personal and daily work lives



Sentry:

- Sentry helps us keep a good general overview of all errors and console logs from both the frontend and the backend.

SENTRY

PRODUCT > PRICING DOCS RESOURCES BLOG SANDBOX SIGN IN [GET STARTED](#)

Working Code, Happy Customers

From error tracking to performance monitoring, developers can see what actually matters, solve quicker, and learn continuously about their applications - from the frontend to the backend.

Over 3.5M developers and 85K organizations already ship better software faster with Sentry application monitoring. Won't you join them?

[TRY SENTRY FOR FREE](#) [REQUEST A DEMO](#)

