

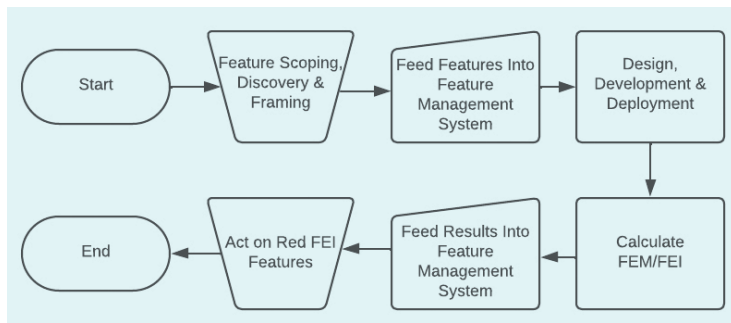


Figure 1: The feedback loop

- (b) Gather user feedback and conduct usability testing to gain insights into the areas for improvement.
- (c) Evaluate how similar features from competitors are performing.
- (d) Based on the analysis, prioritise the most critical areas for improvement considering the impact on user satisfaction, business goals, and technical feasibility.
- (e) Iteratively implement feature enhancements based on the identified issues and priorities.
- (f) Conduct A/B testing to compare the performance of different variations of the feature.
- (g) Keep users informed about the updates to the feature and provide training as required

(h) Continuously monitor the FEI after making the changes, and measure the impact of improvements using the same KPIs.

The software feature journey, from inception to deployment, is complex and relies on feature evaluation, as demonstrated above, for successful software development and product management. This critical practice addresses common challenges, preventing the far-reaching consequences of delivering ineffective features. The feature effectiveness measure (FEM) and feature

effectiveness indicator (FEI) play vital roles, with FEM providing a calculated metric and FEI serving as the singular indicator categorised as green, yellow, or red. Acting on red FEI involves a systematic approach, including user feedback, testing, prioritisation, iteration, and optimisation. In summary, feature evaluation is an ongoing practice crucial for software development success, allowing organisations to navigate challenges and deliver products meeting user expectations and driving business success. **END** 🐧

By: Praveen Manne

The author has worked as senior director of engineering, Intelligrated, Industrial Automation, Honeywell.

OSFY Magazine Attractions During 2024-25

Month	Theme
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April 2024	Open Source Programming (Languages and tools)
May 2024	Blockchain and Open Source
June 2024	Security, Network Management and Monitoring
July 2024	All About Data Management (Database management, Optimisation, Big Data, Data analysis, etc)
August 2024	Mobile/Web App Development, Optimisation and Security
September 2024	DevOps Special
October 2024	Cloud Special: Everything from management to implementation
November 2024	Containers and Managing Containers
December 2024	Open Source and Quantum Computing
January 2025	Open Source and IoT and Edge
February 2025	Open Source on Windows and Best in the world of Open Source (Tools and Services)