

🚀 Every Commit Counts, Every Milestone Matters! 🌟

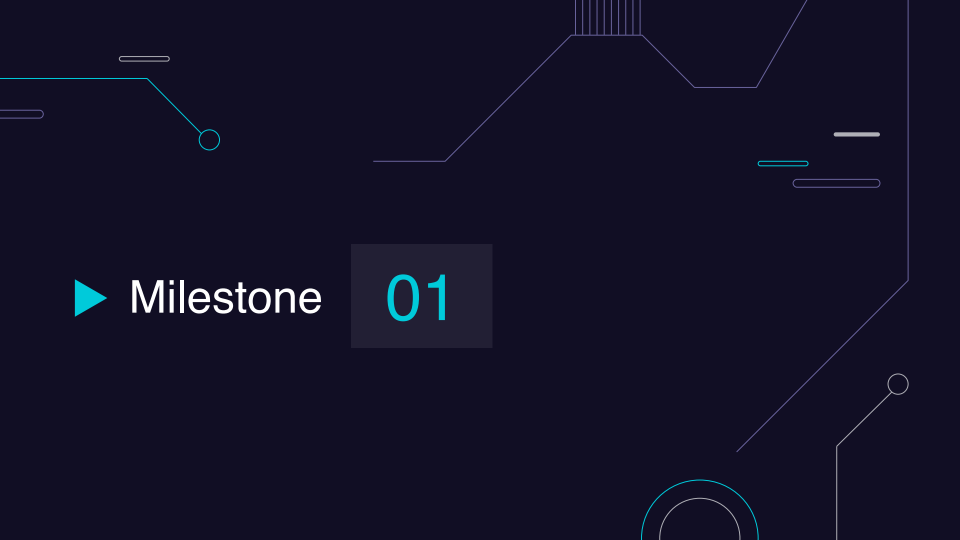


► TABLE OF CONTENTS

01 Milestone

02 Commit Emoji

03 Demo



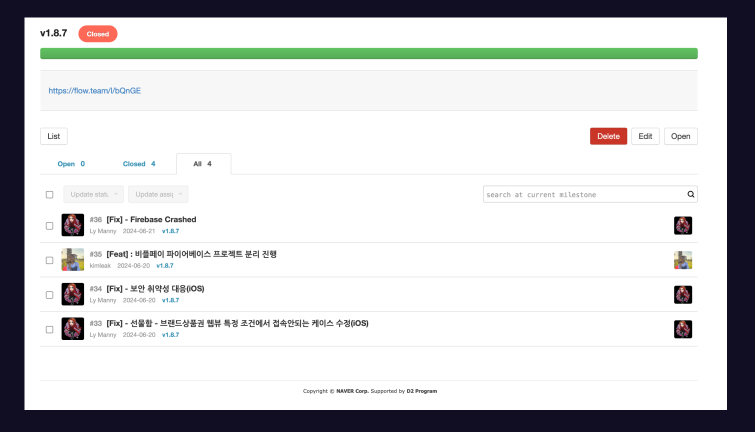
Milestone

Milestone is a way to track progress toward a specific goal or objective within a project. It groups multiple related issues or pull requests under a common goal, making it easier to organize and manage tasks.

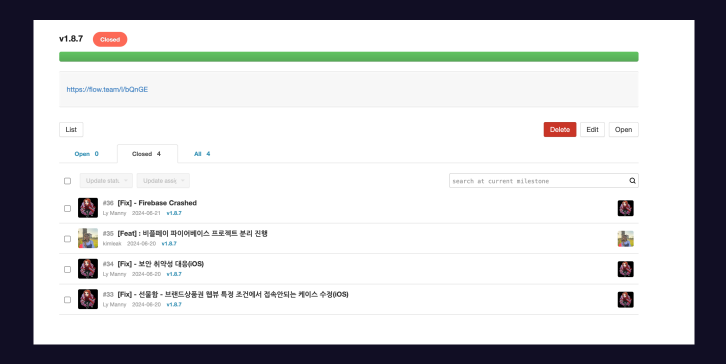
Milestones help project managers and developers track progress and measure how close they are to achieving a particular outcome, like releasing a new feature or completing a version of the project.

The key features of Git milestones include grouping issues, tracking progress, deadlines, reporting, and filtering.

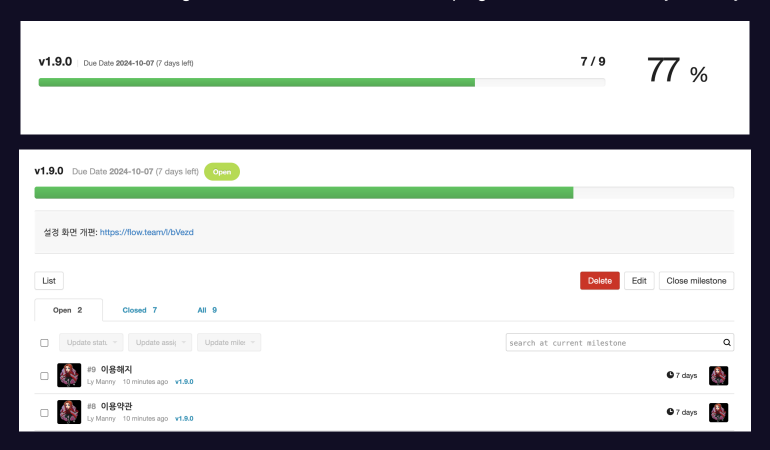
*Grouping Issues: Related issues or pull requests can be grouped under a milestone to indicate they are part of the same objective.



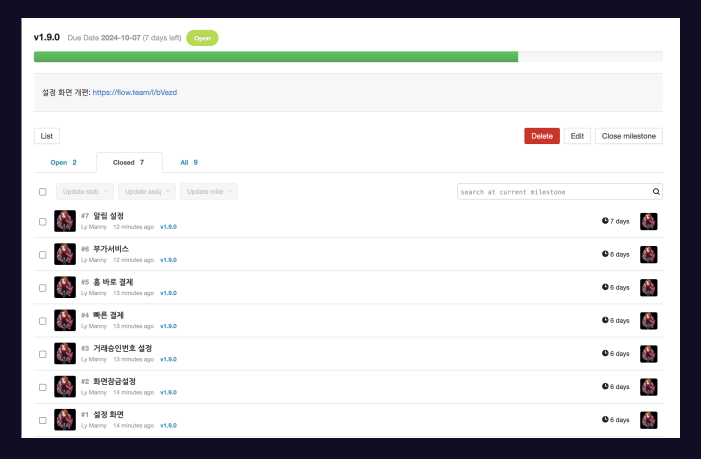
*Tracking Progress: Milestones allow teams to track progress, showing how many issues have been completed and how many remain open.



Deadline: You can assign a due date to a milestone, helping teams focus on timely delivery.



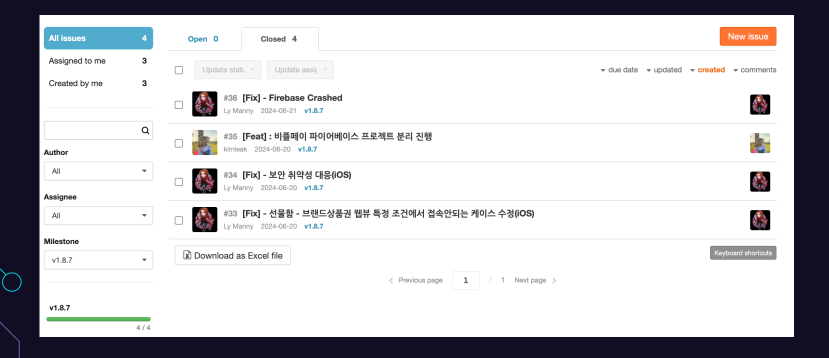
Deadline: You can assign a due date to a milestone, helping teams focus on timely delivery. →

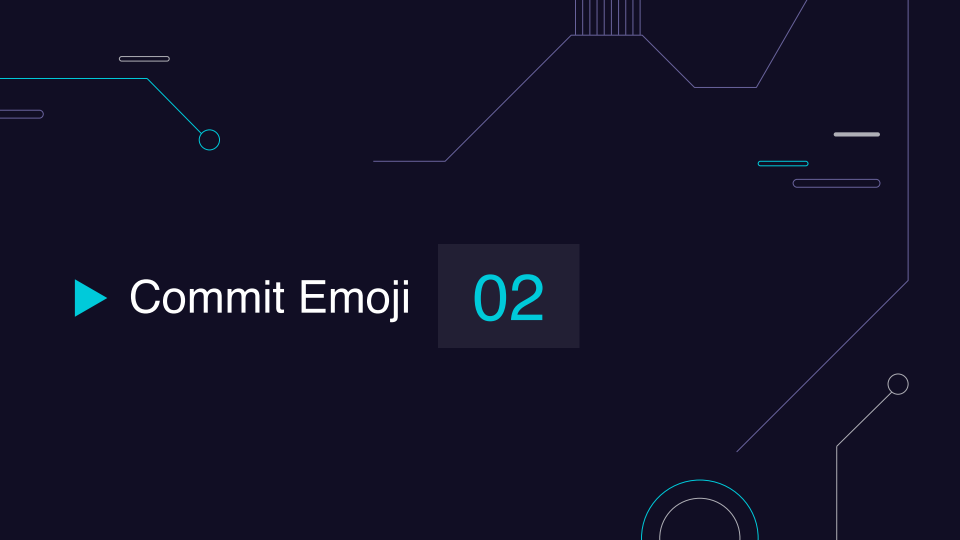


*Reporting: Milestones can provide reports and visual summaries of progress, making it easier to assess whether the project is on track.

v1.8.2 Closed	3/3	100 %
v1.8.3 Closed	1/1	100 %
v1.8.4 Closed	5/5	100 %
v1.8.5 Closed	2/2	100 %
v1.8.6 Closed	5/5	100 %
v1.8.7 Closed	4/4	100 %
v1.8.8 Open	1/1	100 %

*Filtering: You can filter issues and pull requests based on the milestones they are associated with, making it easier to locate and manage tasks relevant to a specific milestone.





Commit Emoji

Commit emojis are visual symbols used in Git to represent the purpose of a change, such as fixing a bug, adding a feature, improving documentation, or refactoring code.

GitCommitEmoji.md

GitCommitEmoji

Example

git commit -m " Feat: Adding Widget (#1)"

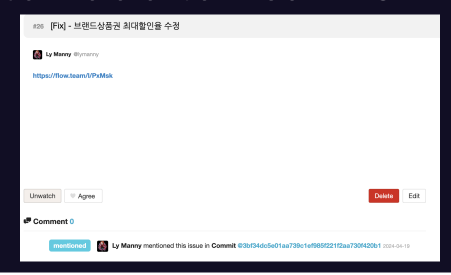
(Sparkles): Indicates that this commit introduces a new feature.

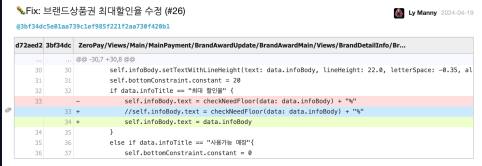
Feat: This is a conventional commit type that stands for "feature," indicating that the commit adds something new.

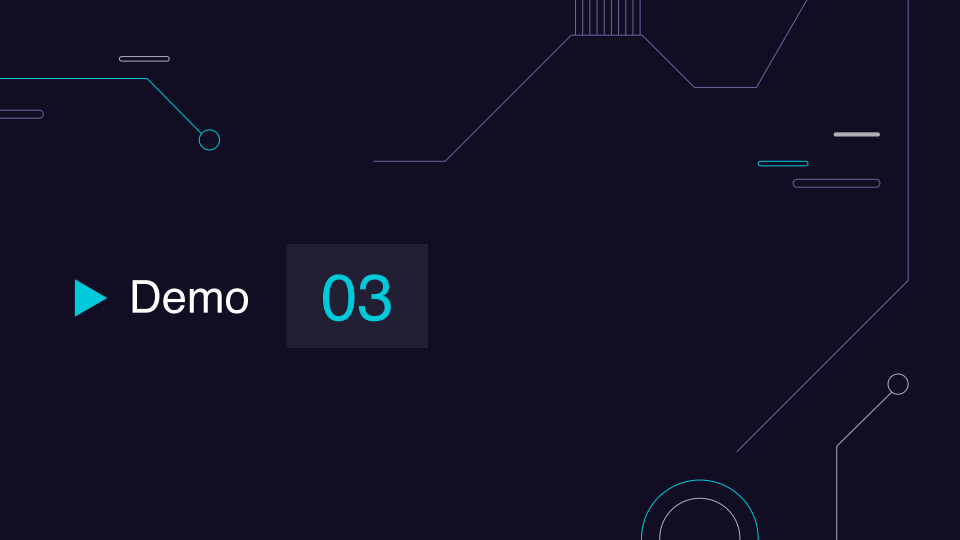
Adding Widget: A brief description of what the feature is.

(#1): The reference to the issue or task number (optional), which helps link the commit to an issue tracking system.

Issue Number Reference in Commits







THANKS!

Do you have any questions? gmail: mannytoretto@gmail.com

https://lymanny.onrender.com