

**Sprint Settings**

Sprint name	Total scope (points)
Foundation to Core Sprint	50
Start date	End date
10-09-2025	14-09-2025

Tip: In Tasks mode, total scope auto-syncs with the sum of task points until you edit it.

**How it works**

1. Set sprint dates and scope.
2. Choose **Tasks** or **Daily** mode to log progress.
3. Chart updates instantly; export PNG/CSV anytime.

**Tasks mode** **Daily mode**

**Tasks & points**

[Add task](#) [Switch to Daily \(prefill\)](#)

Task	Points	Completed on	
Product Team (Tactix) - Project Cost Plan	3	10-09-2025	<a href="#">Delete</a>
Web & Cloud Team (Syntax Squad) – Build/Test Prototypes	3	10-09-2025	<a href="#">Delete</a>
Product Team (Tactix) – Identify & Surface Delivery Risks	2	11-09-2025	<a href="#">Delete</a>
Data & AI Team (The Hawkins Crew) – Collect & Clean Larger Datasets	4	11-09-2025	<a href="#">Delete</a>
Web & Cloud Team (Syntax Squad) – Implement Start Interview Page	3	11-09-2025	<a href="#">Delete</a>
Mobile App Dev Team (Imposters) – Redesign Interview Analyzer & Results Pages	4	11-09-2025	<a href="#">Delete</a>
Product Team (Tactix) – Refine Desktop Wireframe	3	12-09-2025	<a href="#">Delete</a>
Product Team (Tactix) – Maintain Product Backlog	2	12-09-2025	<a href="#">Delete</a>
Data & AI Team (The Hawkins Crew) – Fine-tune Foundation Models	4	12-09-2025	<a href="#">Delete</a>
Web & Cloud Team (Syntax Squad) – Migrate Clerk → OAuth	3	12-09-2025	<a href="#">Delete</a>
Mobile App Dev Team (Imposters) – Add User Profile (with DB Integration)	3	12-09-2025	<a href="#">Delete</a>
Data & AI Team (The Hawkins Crew) – Provide AI APIs for Web Team	3	13-09-2025	<a href="#">Delete</a>
Data & AI Team (The Hawkins Crew) – Document API Workflows	3	13-09-2025	<a href="#">Delete</a>
Web & Cloud Team (Syntax Squad) – Setup Database & Define Schema	5	13-09-2025	<a href="#">Delete</a>
Mobile App Dev Team (Imposters) – Implement Login/Signup	3	13-09-2025	<a href="#">Delete</a>
Mobile App Dev Team (Imposters) – Play Store Deployment	2	14-09-2025	<a href="#">Delete</a>

Sum of task points: **50**

