

2024.8.S1.ENGAGE

Stats

Stat	Value	Formula
Initial capacity	33	"Projected capacity" from the excel sheet.
Delivered story points	17	$\lfloor \sum (\text{text}{remainders} - \text{text}{spill over}) \rfloor$
Pulled over capacity (estimate - present in sprint)		$\lfloor \text{Initial capacity} - \sum (\text{text}{remainders}) \rfloor$
Spill over to next sprint Spill over? Review priorities!		$\lfloor \sum (\text{text}{spill over}) \rfloor$

Increment

Feature	Status	Demo MAYBE/TO DO /DID	Task total	Remainder of previous	Spill to next
ENGAGE-2236 KTLO - Inventory of vulnerable dependencies technical debt + prioritize			3	3	0
ENGAGE-2183 2024.7.1 CFB: Engage			3	3	0
ENGAGE-293 [euf-proto] Update campaign proto and generate new version [BE]			1	1	0
ENGAGE-1433 Create different sets of cases , like p0,p1 and should be able to run based on the tags			3	3	0
ENGAGE-2256 NQL course			1	1	0
ENGAGE-2260 [euf-dashboards] Free-text analysis production readiness - UI			1	1	0
ENGAGE-2178 [euf-ai] Update prompt to get bullet point insights + switch to Claude 3.5			3	3	0
ENGAGE-1916 Tech specs - Free-text analysis production readiness			3	1	0
ENGAGE-2055 Engage Cloud Release duties for Code Freeze and AW			3	1	0

Kept (the one which dev has been paused)

Feature	Status	Demo MAYBE/TO DO/DID	Story points		
			Task total	Remainder of previous	Spill to next
ENGAGE-1830 [euf-campaign-widgets] call getToken from PShell at every request [FE]			2	0.5	??

Doc

Task total: the initial estimation of the task.

Remainder of previous: the number of story points that still were to address when the task was moved into the sprint.

Spill to next: the number of story points that couldn't be addressed when the sprint is finished.

See here: [Scrum Master tools](#)