

BackTrack

The short-term goals for BackTrack are to ease the creation, management and tracking of project backlogs -

both Product Backlog and Sprint Backlogs – and ensure they are visible to all concerned. Future enhancements

will provide management tools for analysis and visualization of project metrics such as velocity and burndown,

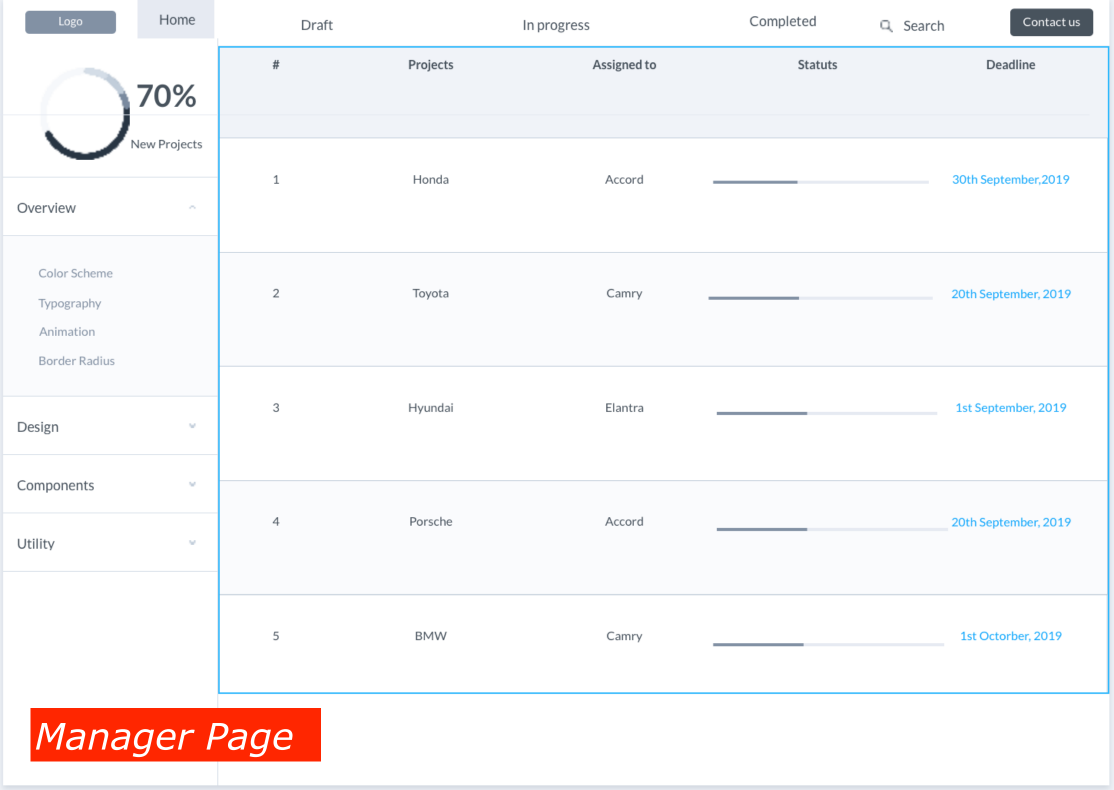
will add support for multi-team Scrum, and will add features such as individual time-tracking for developers.

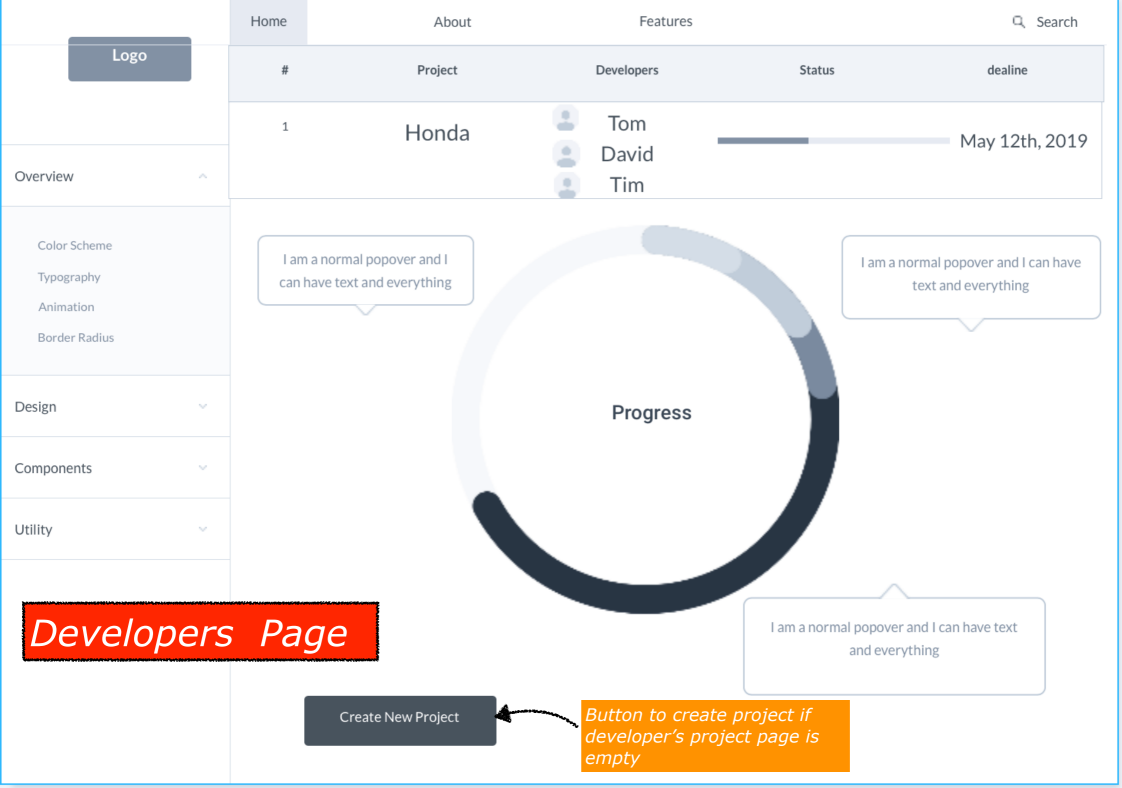
DSG is aware that a fully-featured tool may form the basis for a commercial product that it could bring to market when mature

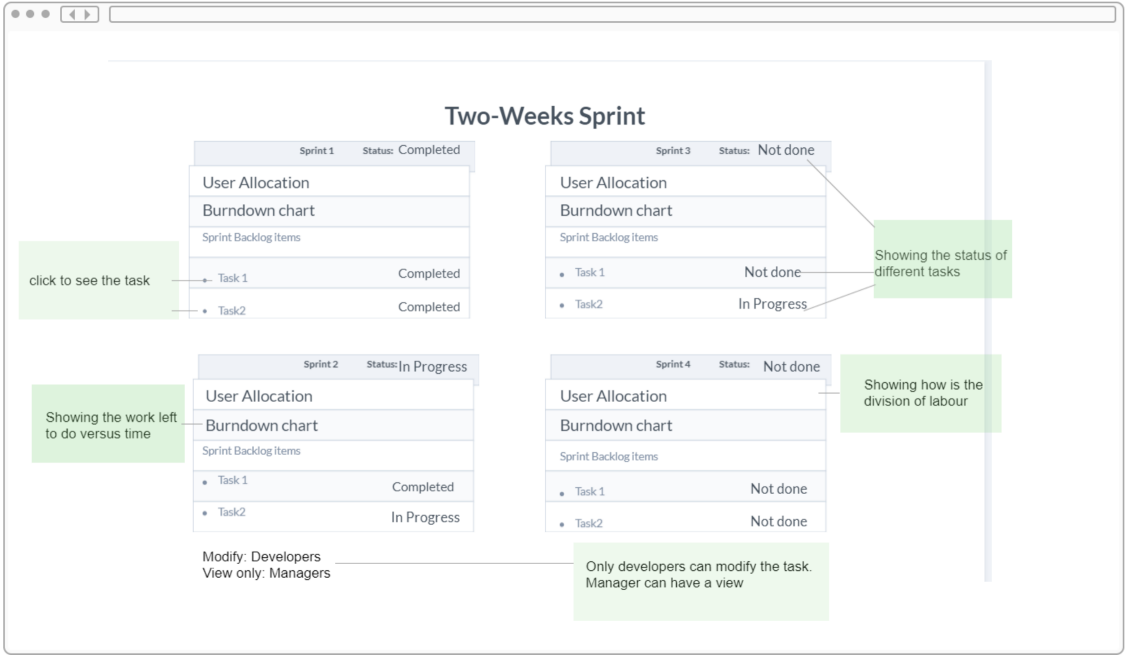
sign in

email	
password	

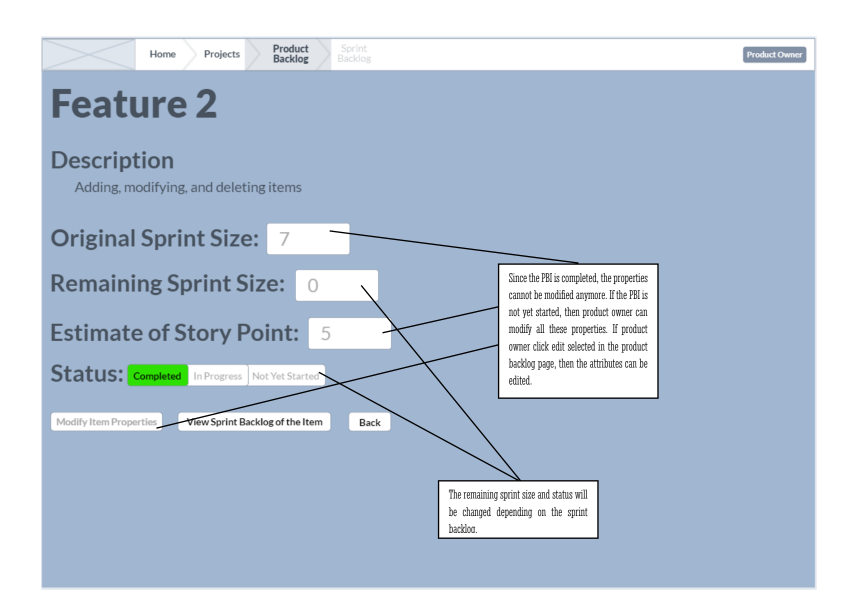
forgot your password







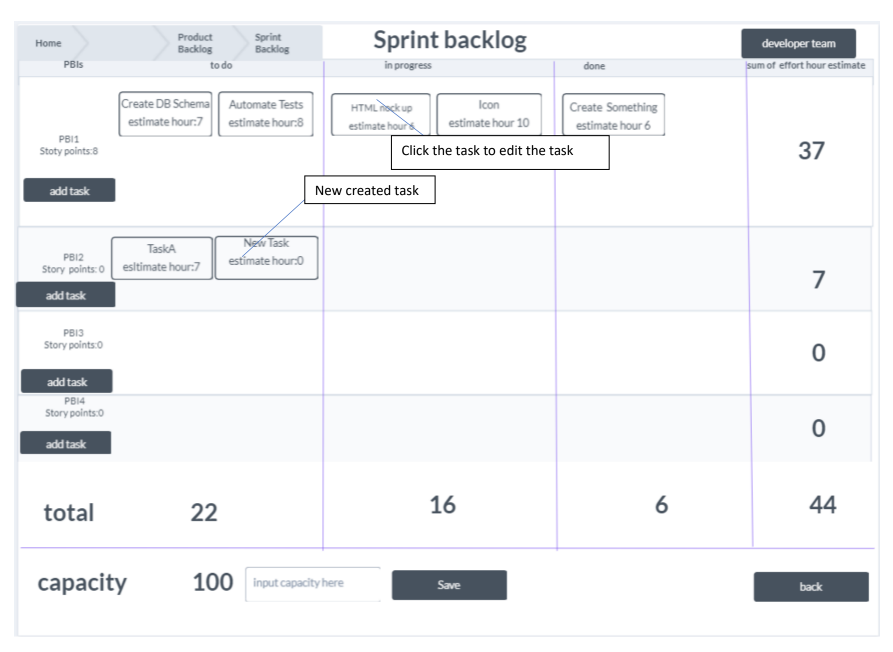




Home	Product Sprint Backlog Backlog	Sprint backlog		scrum master
PBIs	to do	in progress	done	sum of effort hour estimate
PBI1 Stoty points:8	Create DB Schema estimate hour:7 Automate Tests estimate hour:8	HTML nock up estimate hour 6 lcon estimate hour 10	Create Something estimate hour 6	37
PBI2 Story points: 0	TaskA New Task estimate hour:0			7
PBI3 Story points:0				0
PBI4 Story points:0				0
total	22	16	6	44
capacit	y 100	•	•	back

Scrum master see when they in sprint back log

Home	Product Sprint Backlog Backlog	Sprint backlog		product owner
PBIs	to do	in progress	done	sum of effort hour estimate
PBI1 Stoty points:8	Create DB Schema Automate Tests estimate hour:7	HTML nock up estimate hour 6	Create Something estimate hour 6	37
PBI2 Story points: 0	TaskA esitimate hour:7			7
PBI3 Story points:0				0
PBI4 Story points:0				0
total	22	16	6	44
capacit	y 100			back



this is the prototype after click the task

Task name		automatic task	
		input the task name here	save
estimate hour	7 hours	input hours here	save
			click to move the status of task
move to to do	move to in prog	ress Move to in p	progress
delete		back	