



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](#)

for any login issues please contact xxxxxxxx@xxx.xxx



70%

New Projects

Overview 

Color Scheme

Typography

Animation

Border Radius

Design Components Utility 

#

Projects

Assigned to

Statuts

Deadline

1

Honda

Accord

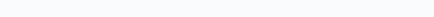


30th September,2019

2

Toyota

Camry



20th September, 2019

3

Hyundai

Elantra

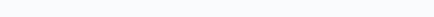


1st September, 2019

4

Porsche

Accord

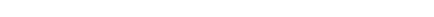


20th September, 2019

5

BMW

Camry



1st Octorber, 2019

Manager Page

Logo

#

Project

Developers

Status

dealine

1

Honda



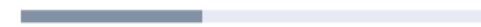
Tom



David



Tim

 May 12th, 2019

Overview ^

Color Scheme

Typography

Animation

Border Radius

Design v

Components v

Utility v

I am a normal popover and I
can have text and everything

I am a normal popover and I can have
text and everything

Progress

I am a normal popover and I can have text
and everything

Developers Page

Create New Project

Button to create project if
developer's project page is
empty

Two-Weeks Sprint

Sprint 1 Status: Completed	
User Allocation	
Burndown chart	
Sprint Backlog items	
• Task 1	Completed
• Task2	Completed

click to see the task

Sprint 3 Status: Not done	
User Allocation	
Burndown chart	
Sprint Backlog items	
• Task 1	Not done
• Task2	In Progress

Showing the status of different tasks

Sprint 2 Status: In Progress	
User Allocation	
Burndown chart	
Sprint Backlog items	
• Task 1	Completed
• Task2	In Progress

Showing the work left to do versus time

Sprint 4 Status: Not done	
User Allocation	
Burndown chart	
Sprint Backlog items	
• Task 1	Not done
• Task2	Not done

Showing how is the division of labour

Modify: Developers
View only: Managers

Only developers can modify the task.
Manager can have a view

HomeProjectsProduct BacklogSprint Backlog

Product Owner

Current ViewFull View

OrderFeature NameDescription

Search by... ^

Search

Product Backlog of Project AB (Full View)

	Order ^	Features	Description	Remaining Sprint Size	Estimate of Story Point	Cumulative Story Point	Status	Selected
^ v	1	Feature 2	Add, modify, and delete items	0 / 7	5	5	Completed	<input type="radio"/>
^ v	2	Feature 5	Login function	12 / 15	3	8	In progress	<input checked="" type="radio"/>
^ v	3	Feature 1	Managing database structure	21 / 23	4	12	In progress	<input type="radio"/>
^ v	4	Feature 4	UI design	10 / 10	3	15	Not yet started	<input type="radio"/>
^ v	5	Feature 3	Sprint Tracking	7 / 7	5	20	Not yet started	<input type="radio"/>

Add PBIView selectedEdit selectedDelete selected

<12345...9>

Total Remaining Items: 42
Total Remaining Sprint Size: 265
Total Sprint Size: 564

Back

The view is now full view so that the viewer can view all completed, in progress, and not yet started PBIs, the current view tab is then available for viewing in progress and not yet started PBI only.

The identity of this account is the product owner, so the changing priority by clicking the up and down arrows is available.

The identity of this account is the product owner, so the button is available for adding new PBIs.

Selecting the item and clicking the button will bring user to the PBI detail page.

For the modification and deletion, only the PBIs which are not yet started can be modified or deleted.

Home

Projects

Product Backlog

Sprint Backlog

Product Owner

Feature 2

Description

Adding, modifying, and deleting items

Original Sprint Size:

7

Remaining Sprint Size:

0

Estimate of Story Point:

5

Status:

Completed

In Progress

Not Yet Started

Modify Item Properties

View Sprint Backlog of the Item

Back

Since the PBI is completed, the properties cannot be modified anymore. If the PBI is not yet started, then product owner can modify all these properties. If product owner click edit selected in the product backlog page, then the attributes can be edited.

The remaining sprint size and status will be changed depending on the sprint backlog.

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

Scrum master see when they in sprint back log

Home		Product Backlog		Sprint Backlog		product owner		
PBIs		to do		in progress		done		sum of effort hour estimate
PBI1 Story points:8		Create DB Schema estimate hour:7	Automate Tests estimate hour:8	HTML nock up estimate hour 6	Icon estimate hour 10	Create Something estimate hour 6	37	
PBI2 Story points:0		TaskA esltimate hour:7	New Task estimate hour:0					7
PBI3 Story points:0								0
PBI4 Story points:0								0
total		22		16		6		44
capacity		100						back

Product owner see when they in sprint backlog

Home

Product Backlog

Sprint Backlog

Sprint backlog

developer team

PBIs	to do	in progress	done	sum of effort hour estimate
PBI1 Story points:8 <div>add task</div>	<div>Create DB Schema estimate hour:7</div> <div>Automate Tests estimate hour:8</div>	<div>HTML mock up estimate hour 6</div> <div>Icon estimate hour 10</div>	<div>Create Something estimate hour 6</div>	37
PBI2 Story points: 0 <div>add task</div>	<div>TaskA esltime hour:7</div> <div>New Task estimate hour:0</div>			7
PBI3 Story points:0 <div>add task</div>				0
PBI4 Story points:0 <div>add task</div>				0
total	22	16	6	44

capacity

100

input capacity here

Save

back

Developer team see when they in sprint backlog

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 progress

Move to in progress

delete

back