# How to use the app with Jira Issues

## Before you start

- 1. Before you can use the Jira Issues macro, your Confluence and Jira application must be connected via **Application Links**. People viewing the page will see the publicly accessible issues from the Jira site. If your Jira site has restricted viewing (that is, people need permission to view issues) then they will need to authenticate before seeing the restricted issues.
- 2. The Table Filter, Charts & Spreadsheets app processes the issues displayed on a page. If you want to filter, aggregate and visualize all the issues, you need to set the maximal number of issues to display in the Jira Issues macro settings.
- 3. In all the use cases below, we use JQL: 'project = name' and apply filtration with the Table Filter macro. You can filter issues using JQL.
- 4. When you work with date values and worklogs you need to be sure that the date format and worklog settings are correct.

### **Use Cases**

• Aggregating Issues by Assignee

Assignee / Status	∨ Count		∨ Literal of Key	
	IN PROGRESS	TO DO	IN PROGRESS	TO DO
Peter Jacobs	1	1	• ECS-56	• ECS-85
John Smith	1	1	• ECS-81	• ECS-83
Eugene Kollins	3		<ul><li>ECS-79</li><li>ECS-76</li><li>ECS-2</li></ul>	
Molly Williams	1		• ECS-77	
Steffany Michaels	1	1	• ECS-15	• ECS-74
Ashley Stone		1		• ECS-13
Andy Miller	1		• ECS-10	
Manny Souse		1		• ECS-7

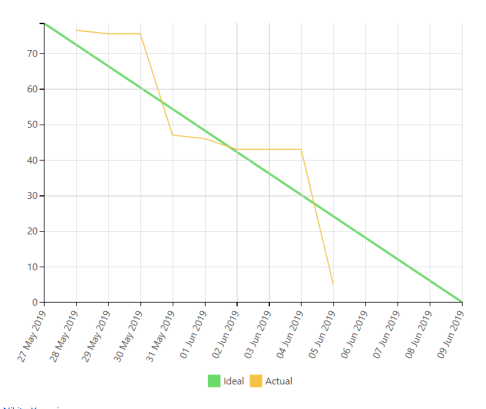
Nikita Kamai

 Aggregating Tasks when One Task is Included in Multiple Sprints

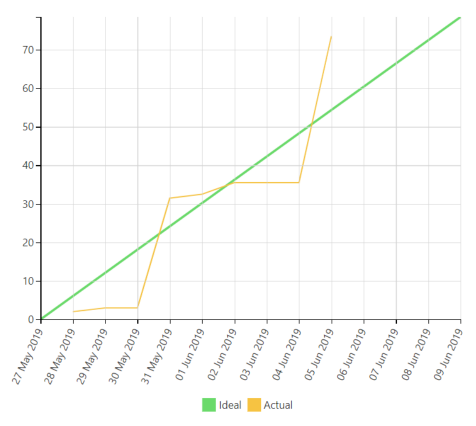
tatus	→ Sum of story points					
	DONE IN PROGRESS TO DO Tota					
			10	10		
	60	20	0	80		
		20	0	20		
	60	20	10	90		

Nikita Kamai

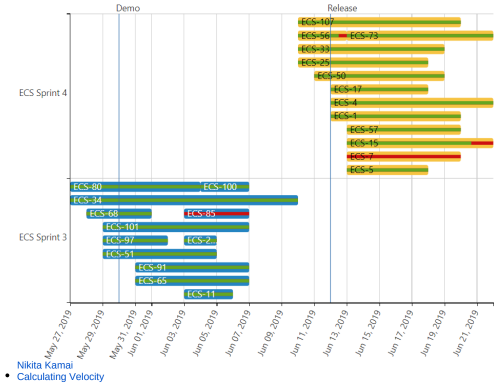
Building a Burndown Chart

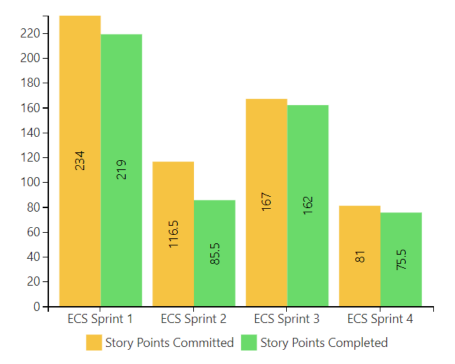


# Nikita Kamai Building a Burnup Chart



# Nikita Kamai • Building a Gantt Chart

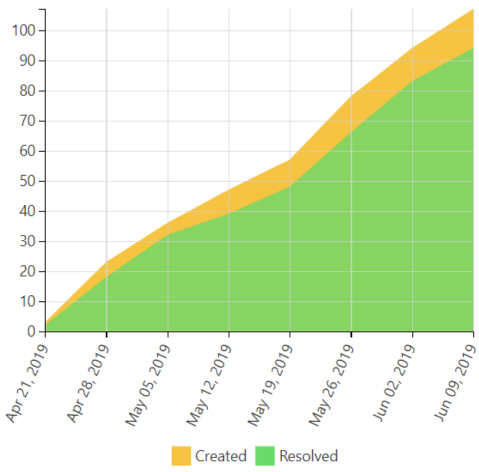




sprint	Story Points Committed	Story Points Completed	Velocity
ECS Sprint 1	234.0	219.0	219.0
ECS Sprint 2	116.5	85.5	152.3
ECS Sprint 3	167.0	162.0	155.5
ECS Sprint 4	81.0	75.5	135.5

Nikita Kamai

## Comparison of Graphs of Open and Resolved Tasks



### Nikita Kamai

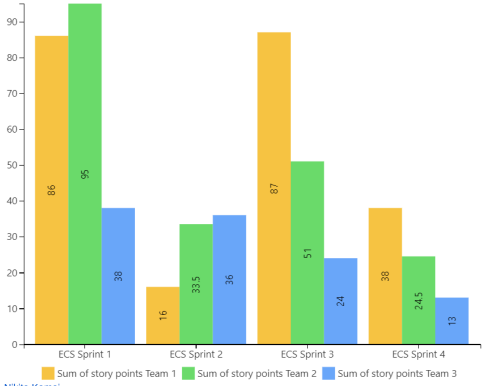
### Creating a Dashboard Based on One Table



 Evaluating Calculated Planned and Spent Time Per Assignee

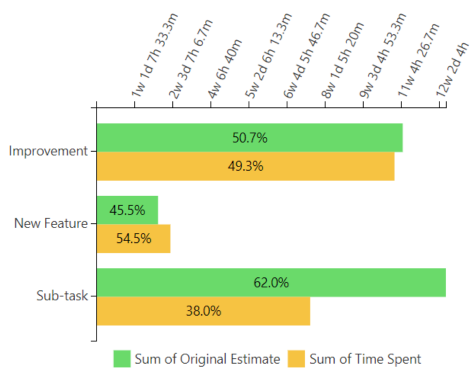
Assignee	Sum of Original Estimate	Sum of Time Spent	Time Evaluation
Andy Miller	3w 2d	2w 3d 7h	IN TIME
Angela Davis	3w 1d	2w 2d 5h	IN TIME
Ashley Stone	2w 4h	2d 5h	IN TIME
Eugene Kollins	2w 2h	1w 7h	IN TIME
Jill Johnson	3w 1h	2w 4d 2h	IN TIME
John Smith	2w 1d 7h	2w 4d 2h	OVERDUE
Manny Souse	3w 4d 6h	3w 4d 6h	IN TIME
Molly Williams	1w 4d 6h	1w 5h	IN TIME
Peter Jacobs	3w 4h	2w	IN TIME
Steffany Michaels	1w 1h	1w 3d	OVERDUE
Total	26w 7h	21w 1d 7h	IN TIME

Nikita Kamai Visualizing of Completed Story Points by Teams



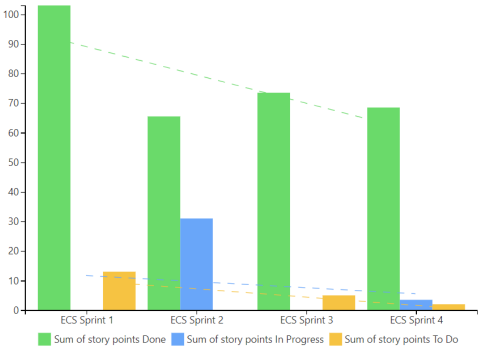
Nikita Kamai

Visualizing of the Amount of Planned and Spent Time Within the Project



### Nikita Kamai

Visualizing Story Points Performance



Nikita Kamai

Visualizing the Issues Distribution by Sprints or Releases



Nikita Kamai
• Aggregating Issues by Assignee

Assignee / Status	∨ Count		→ Literal of Key	
	IN PROGRESS	то ро	IN PROGRESS	то ро
Peter Jacobs	1	1	• ECS-56	• ECS-85
John Smith	1	1	• ECS-81	• ECS-83
Eugene Kollins	3		<ul><li>ECS-79</li><li>ECS-76</li><li>ECS-2</li></ul>	
Molly Williams	1		• ECS-77	
Steffany Michaels	1	1	• ECS-15	• ECS-74
Ashley Stone		1		• ECS-13
Andy Miller	1		• ECS-10	
Manny Souse		1		• ECS-7

Nikita Kamai
• Aggregating Issues by Assignee

Assignee / Status	∨ Count		∨ Literal of Key	
	IN PROGRESS	TO DO	IN PROGRESS	TO DO
Peter Jacobs	1	1	• ECS-56	• ECS-85
John Smith	1	1	• ECS-81	• ECS-83
Eugene Kollins	3		<ul><li>ECS-79</li><li>ECS-76</li><li>ECS-2</li></ul>	
Molly Williams	1		• ECS-77	
Steffany Michaels	1	1	• ECS-15	• ECS-74
Ashley Stone		1		• ECS-13
Andy Miller	1		• ECS-10	
Manny Souse		1		• ECS-7

Natalie Paramonova
• Aggregating Tasks when One Task is Included in Multiple Sprints

tatus	∨ Sum of story points					
	DONE IN PROGRESS TO DO Tot					
			10	10		
	60	20	0	80		
		20	0	20		
	60	20	10	90		

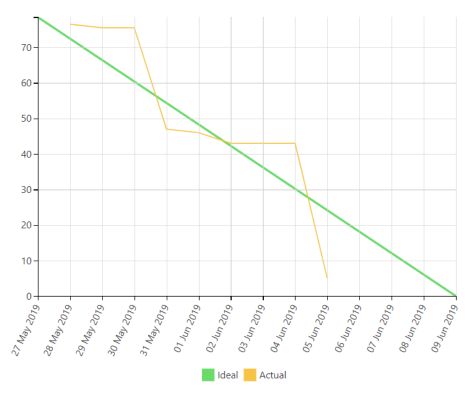
Nikita Kamai

Aggregating Tasks when One Task is Included in Multiple Sprints

tatus	∨ Sum of story points					
	DONE IN PROGRESS TO DO Tota					
			10	10		
	60	20	0	80		
		20	0	20		
	60	20	10	90		

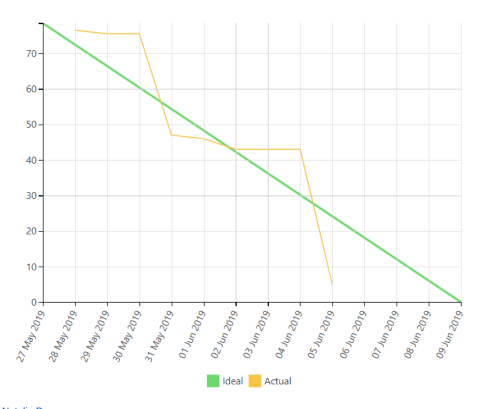
Katerina Rudkovskaya

Building a Burndown Chart

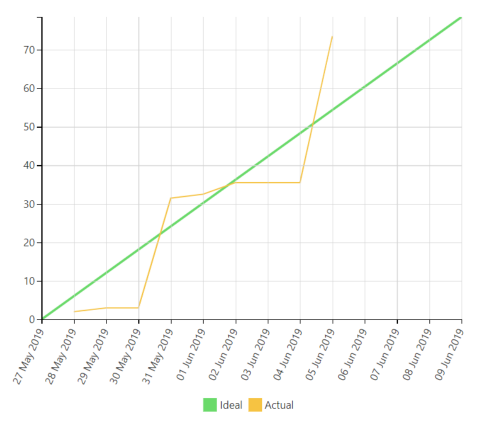


Nikita Kamai

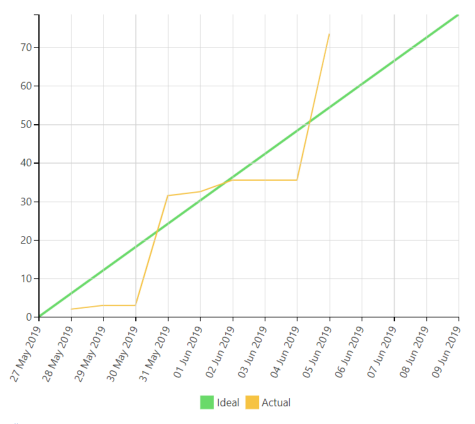
Building a Burndown Chart



# Natalie Paramonova Building a Burnup Chart

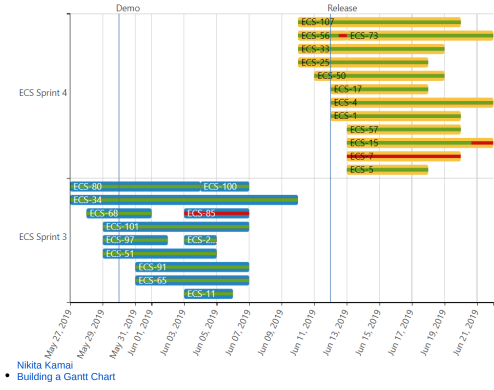


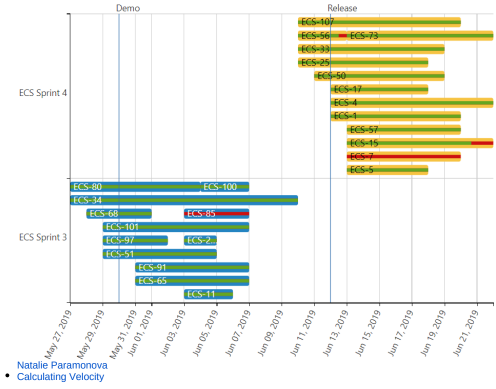
# Nikita Kamai • Building a Burnup Chart

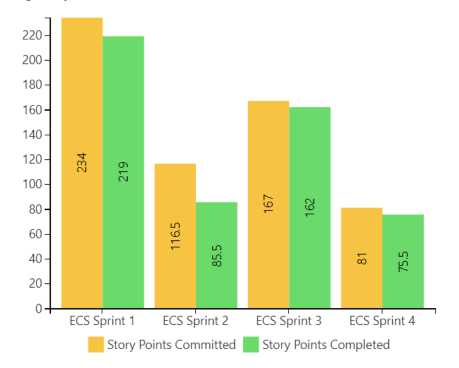


## Natalie Paramonova

### **Building a Gantt Chart**



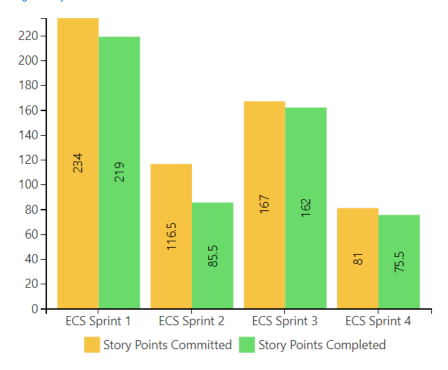




sprint	Story Points Committed	Story Points Completed	Velocity
ECS Sprint 1	234.0	219.0	219.0
ECS Sprint 2	116.5	85.5	152.3
ECS Sprint 3	167.0	162.0	155.5
ECS Sprint 4	81.0	75.5	135.5

Nikita Kamai

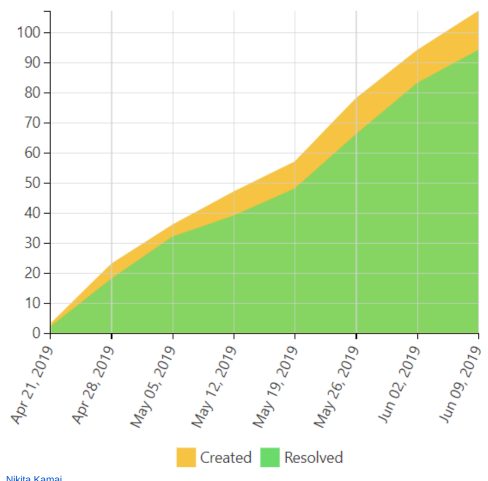
## Calculating Velocity



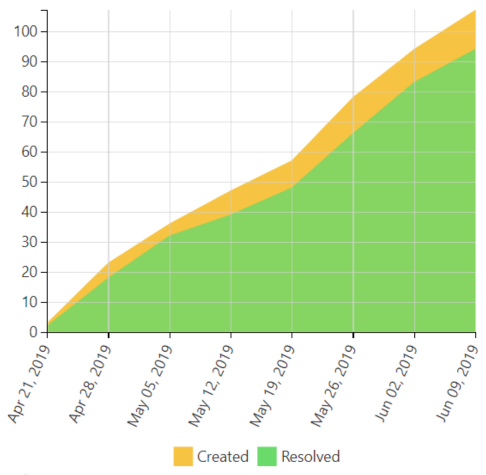
sprint	Story Points Committed	Story Points Completed	Velocity
ECS Sprint 1	234.0	219.0	219.0
ECS Sprint 2	116.5	85.5	152.3
ECS Sprint 3	167.0	162.0	155.5
ECS Sprint 4	81.0	75.5	135.5

Natalie Paramonova

Comparison of Graphs of Open and Resolved Tasks



Nikita Kamai Comparison of Graphs of Open and Resolved



Natalie Paramonova

Creating a Dashboard Based on One Table



Nikita Kamai

Creating a Dashboard Based on One Table



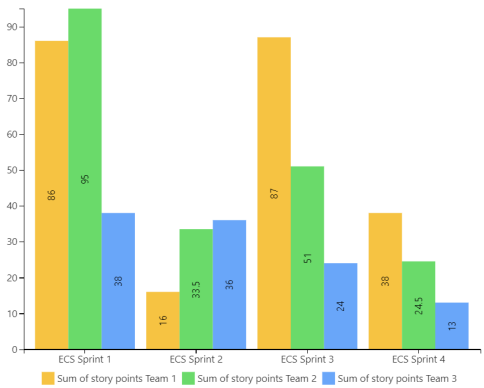
Natalie Paramonova
Evaluating Calculated Planned and Spent
Time Per Assignee

Assignee	Sum of Original Estimate	Sum of Time Spent	Time Evaluation
Andy Miller	3w 2d	2w 3d 7h	IN TIME
Angela Davis	3w 1d	2w 2d 5h	IN TIME
Ashley Stone	2w 4h	2d 5h	IN TIME
Eugene Kollins	2w 2h	1w 7h	IN TIME
Jill Johnson	3w 1h	2w 4d 2h	IN TIME
John Smith	2w 1d 7h	2w 4d 2h	OVERDUE
Manny Souse	3w 4d 6h	3w 4d 6h	IN TIME
Molly Williams	1w 4d 6h	1w 5h	IN TIME
Peter Jacobs	3w 4h	2w	IN TIME
Steffany Michaels	1w 1h	1w 3d	OVERDUE
Total	26w 7h	21w 1d 7h	IN TIME

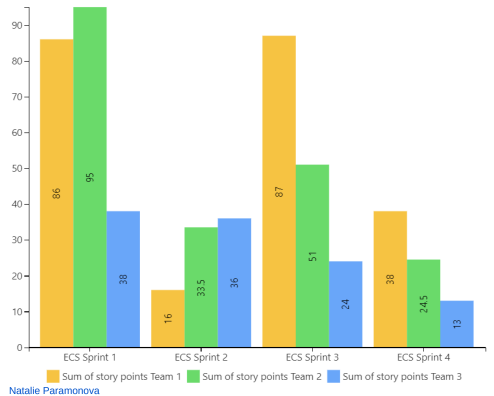
Nikita Kamai Evaluating Calculated Planned and Spent Time Per Assignee

Assignee	Sum of Original Estimate	Sum of Time Spent	Time Evaluation
Andy Miller	3w 2d	2w 3d 7h	IN TIME
Angela Davis	3w 1d	2w 2d 5h	IN TIME
Ashley Stone	2w 4h	2d 5h	IN TIME
Eugene Kollins	2w 2h	1w 7h	IN TIME
Jill Johnson	3w 1h	2w 4d 2h	IN TIME
John Smith	2w 1d 7h	2w 4d 2h	OVERDUE
Manny Souse	3w 4d 6h	3w 4d 6h	IN TIME
Molly Williams	1w 4d 6h	1w 5h	IN TIME
Peter Jacobs	3w 4h	2w	IN TIME
Steffany Michaels	1w 1h	1w 3d	OVERDUE
Total	26w 7h	21w 1d 7h	IN TIME

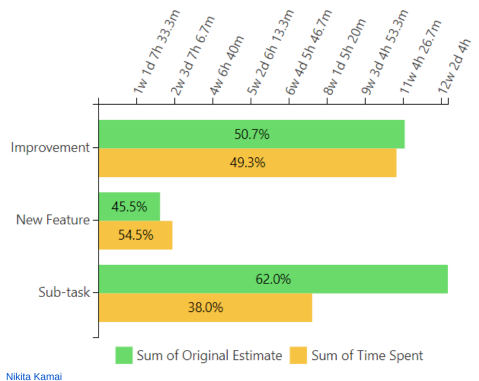
Natalie Paramonova Visualizing of Completed Story Points by Teams



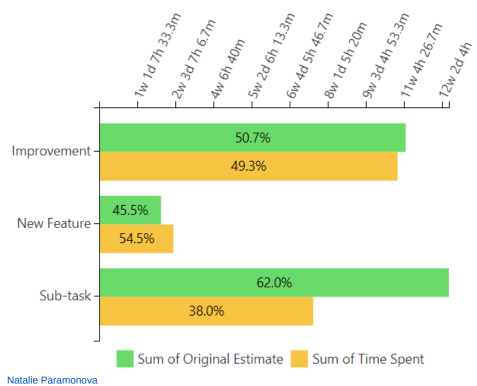
Nikita Kamai Visualizing of Completed Story Points by Teams



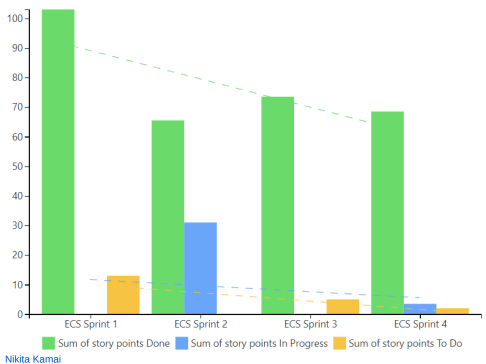
 Visualizing of the Amount of Planned and Spent Time Within the Project



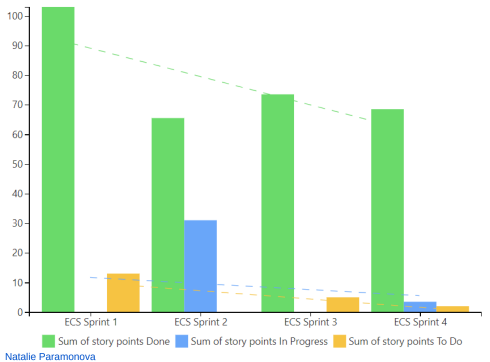
 Visualizing of the Amount of Planned and Spent Time Within the Project



Visualizing Story Points Performance



Visualizing Story Points Performance



 Visualizing the Issues Distribution by Sprints or Releases



Nikita Kamai
Visualizing the Issues Distribution by Sprints or Releases



Natalie Paramonova