

SHUBHAM ABNAVE

BATCH-A

BACKLOG

The screenshot shows the Jira Software interface for the 'Max Byte' project. The left sidebar contains navigation options under 'PLANNING' (MB board, Roadmap, Backlog, Active sprints, Reports) and 'DEVELOPMENT' (Issues, Components, Code, Releases). The main area is titled 'Backlog' and shows a search bar, filters ('Only My Issues', 'Recently Updated'), and a list of issues organized by sprints. 'MB Sprint 2' contains two issues, and 'MB Sprint 3' contains two issues. A 'Backlog' section at the bottom shows one issue. The right sidebar includes 'Share', 'Insights', and sprint management buttons like 'Start sprint' and 'Create sprint'.

Projects / Max Byte / MB board

Backlog

Search backlog [SA] [SA] Only My Issues Recently Updated

Share Insights

12 0 8

MB Sprint 2 2 issues
25/Sep/22 10:31 AM • 02/Oct/22 10:31 AM

EPICS

- New user can go through devices and products **VERSION1** Electronics website MB-2 8
- New user see specifications of different devices **VERSION1** Electronics website MB-3 12

MB Sprint 3 2 issues
Add dates

- New user can compare the similar products MB-4
- New user can add the selected products to cart MB-5

+ Create issue

2 issues Estimate 0

Backlog 1 issue

- New user can make the payment for the added products MB-6

Create sprint

COMPONENTS

The screenshot shows the Jira Software interface for the 'Max Byte' project, specifically the 'Components' view. The left sidebar is similar to the previous view, but 'Components' is highlighted under 'DEVELOPMENT'. The main area is titled 'Components' and features a search bar and a 'Create component' button. A table lists components: 'Front end' and 'Back end', both with 'Project default' as the default assignee and 9 and 4 issues respectively. The bottom of the page shows a URL: 'https://m4m7418.atlassian.net/jira/software/c/projects/MB/boards/tb/roadmap'.

Projects / Max Byte

Components

Create component

Search

Component	Description	Component lead	Default assignee	Issues
Front end			Project default	9 issues
Back end			Project default	4 issues

https://m4m7418.atlassian.net/jira/software/c/projects/MB/boards/tb/roadmap

EPICS

Jira Software

Your work

Projects

Filters

Dashboards

People

Apps

Create

Max Byte

Software project

PLANNING

MB board

Board

Roadmap

Backlog

Active sprints

Reports

Issues

Components

DEVELOPMENT

Code

Releases

Project pages

Add shortcut

You're in a company-managed project

Learn more

Projects / Max Byte / MB board

Backlog

Search backlog

SA

Only My Issues

Recently Updated

EPICS

Create epic

All issues

Electronics website

MB-9 This project is about buy sell and services of electronics products.

Issues

Completed

Unestimated

Estimate

Create issue in epic

Issues without epics

MB Sprint 3

2 issues

Add dates

New user can compare the similar products

New user can add the selected products to cart

Create issue

Backlog

1 issue

New user can make the payment for the added products

Create issue

VERSION

Jira Software

Your work

Projects

Filters

Dashboards

People

Apps

Create

Max Byte

Software project

PLANNING

MB board

Board

Roadmap

Backlog

Active sprints

Reports

Issues

Components

DEVELOPMENT

Code

Releases

Project pages

Add shortcut

You're in a company-managed project

Learn more

Projects / Max Byte / MB board

Backlog

Search backlog

SA

Only My Issues

Recently Updated

VERSIONS

Create version

EPICS

All issues

Version1

No description

Details

Start Date

22/Sep/22

Release date

22/Dec/22

Issues

5

Completed

5

Unestimated

0

Estimate

24

Version2

Issues without versions

MB Sprint 3

2 issues

Add dates

New user can compare the similar products

New user can add the selected products to cart

+ Create issue

Backlog

1 issue

New user can make the payment for the added products

+ Create issue

ISSUES

Jira Software

Your work

Projects

Filters

Dashboards

People

Apps

Create

Q Search

SA

Max Byte

Software project

Back to project

Filters

All issues

My open issues

Reported by me

Open issues

Done issues

Viewed recently

Resolved recently

Updated recently

View all filters

You're in a company-managed project

Learn more

Projects / Max Byte

Issues

Share

Export issues

Go to advanced search

LIST VIEW

DETAIL VIEW

ID

...

Search issues

Q

Project: Max Byte

Type

Status

Assignee

More +

Save filter

BASIC

JQL

Type	Key	Summary	Assignee	Reporter	P	Status	Resolution
Issue	MB-18	User can compare products through similar category	Unassigned	SA shubham abnave	==	TO DO	Unresolved
Issue	MB-17	User is able to see 360 degree image of devices	Unassigned	SA shubham abnave	==	DONE	Done
Issue	MB-16	User is able to see hardware and software details	Unassigned	SA shubham abnave	==	DONE	Done
Issue	MB-15	Mobile accessories and gadgets	Unassigned	SA shubham abnave	==	DONE	Done
Issue	MB-14	Mobiles	Unassigned	SA shubham abnave	==	DONE	Done
Issue	MB-13	Home appliances	Unassigned	SA shubham abnave	==	DONE	Done
Issue	MB-12	Completion of registration process	Unassigned	SA shubham abnave	==	DONE	Done
Issue	MB-11	Details of user	Unassigned	SA shubham abnave	==	DONE	Done
Issue	MB-10	User can give personal information	Unassigned	SA shubham abnave	==	DONE	Done
Issue	MB-9	This project is about buy sell and services of electronics products.	Unassigned	SA shubham abnave	==	TO DO	Unresolved
Issue	MB-8	Error in payment	Unassigned	SA shubham abnave	==	DONE	Done

BURNDOWN CHART

Jira Software

Your work

Projects

Filters

Dashboards

People

Apps

Create

Q Search

SA

Max Byte

Software project

Back to project

Reports

All reports

AGILE

MB board

Board

Burndown Chart

Burnup Chart

Sprint Report

Velocity Chart

Cumulative Flow Diagram

Version Report

Epic Report

Control Chart

You're in a company-managed project

Learn more

Projects / Max Byte / MB board / Reports

Burndown Chart

MB Sprint 1

Remaining Time Estimate

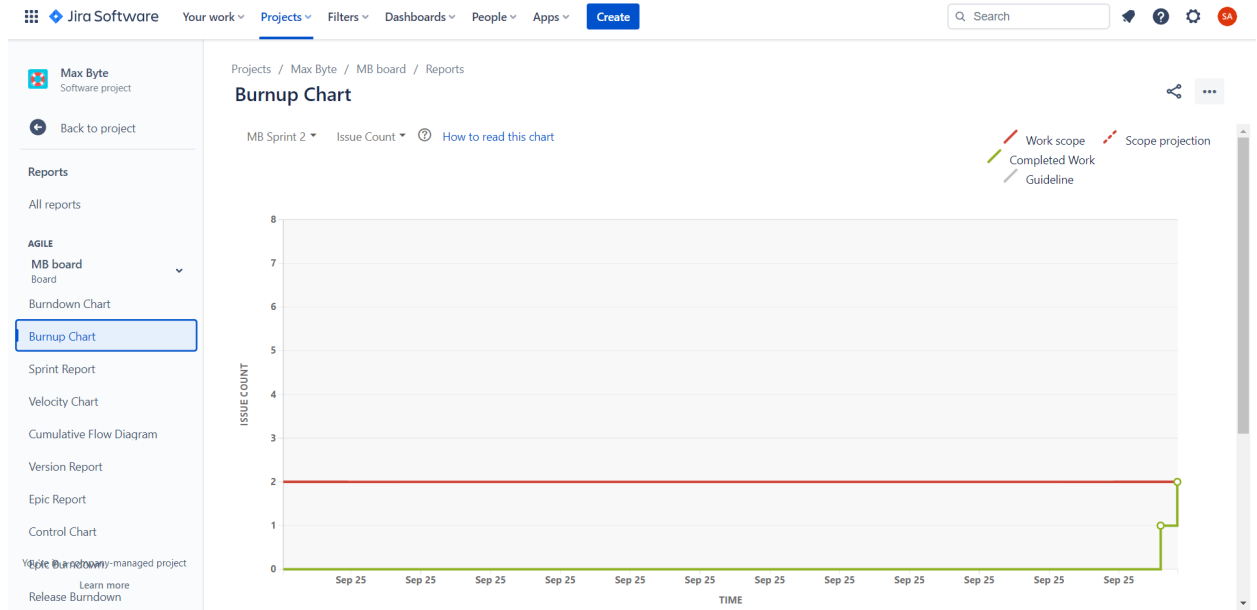
How to read this chart

...

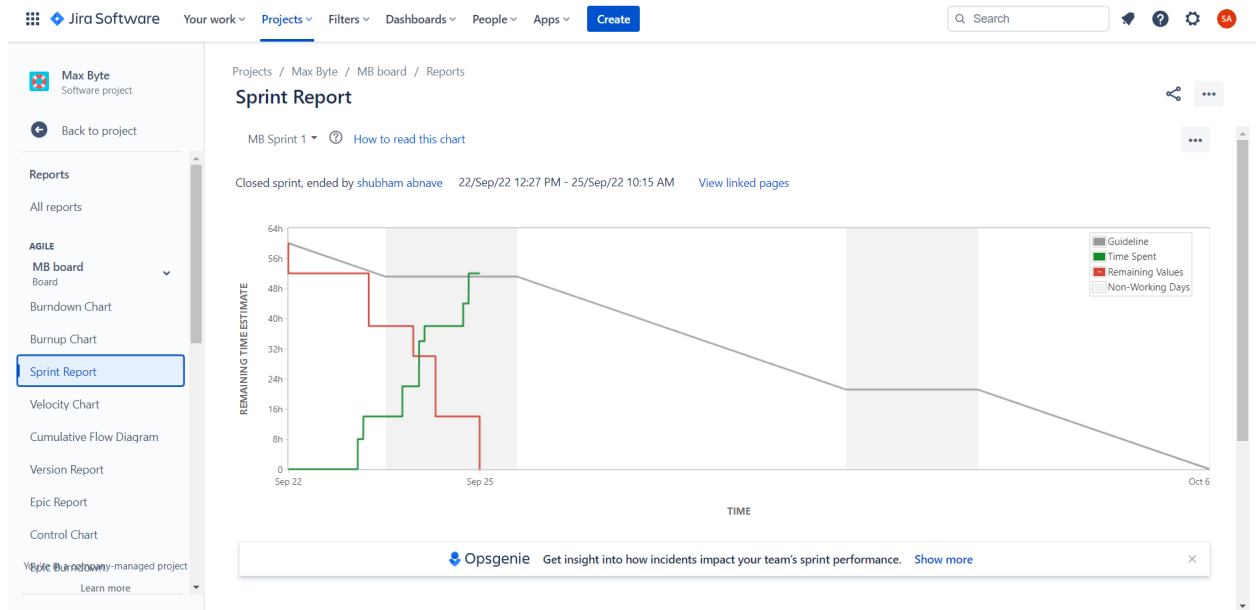
The Burndown Chart displays the progress of the MB Sprint 1. The Y-axis represents the Remaining Time Estimate in hours (0 to 64h), and the X-axis represents Time from Sep 23 to Oct 6. The chart shows a guideline (grey line) and remaining values (red line) decreasing over time. Time spent (green line) is also shown. Non-working days are indicated by grey shaded areas.

Time	Remaining Time Estimate (h)	Time Spent (h)
Sep 23	56	0
Sep 24	48	8
Sep 25	32	16
Sep 26	24	24
Sep 27	16	32
Sep 28	8	40
Sep 29	0	48
Sep 30	0	48
Sep 31	0	48
Oct 1	0	48
Oct 2	0	48
Oct 3	0	48
Oct 4	0	48
Oct 5	0	48
Oct 6	0	48

BURNUP CHART



SPRINT REPORT



VELOCITY CHART

