

# Scrum Development with JIRA & JIRA Agile Getting Started

Xavier Morera  
[www.xaviermorera.com](http://www.xaviermorera.com)  
@xmorera




**pluralsight**   
hardcore developer training

# Getting Started With Scrum and JIRA


- **Create project**
  - Select “Agile Scrum”

## Select Project Type


[View Marketplace Workflows](#)




**Simple Issue Tracking**  
Track your issues with a basic workflow using a few issue types.




**Project Management**  
Track the issues in your project from start to finish.




**Agile Kanban**  
Constrain work-in-progress and manage your task flow



**Software Development**  
Track development tasks and bugs. Optionally connect your source and build managers.



**Agile Scrum**  
Manage your product development with backlogs, stories, and sprints



**JIRA Classic**  
Create a traditional JIRA project using the shared JIRA default schemes.

[Import from external system](#)

[Next](#) [Cancel](#)

# Welcome to your project!

## ■ Start on Plan Mode.

The screenshot displays the Jira project interface for a project named 'CCVIEW'. The top navigation bar includes links for Dashboards, Projects, Issues, and Agile, along with a 'Create issue' button and a 'Quick Search' field. Below the navigation bar, the 'CCVIEW' header is visible, followed by tabs for Plan, Work, Report, and Board. A sidebar on the left shows 'EPICS' and 'All Issues' under the 'VERSIONS' section. The main content area is titled 'Backlog' and shows '0 issues' with a 'Create Sprint' button. A message states 'There are currently no issues in the backlog'. On the right, the 'Plan Mode' panel is active, providing instructions on managing the backlog and creating development sprints.

**JIRA** Dashboards ▾ Projects ▾ Issues ▾ Agile ▾ **Create issue** Quick Search ? ⚙️ 👤 ▾

**CCVIEW** Plan Work Report Board ▾ ⌆

Q QUICK FILTERS: Only My Issues Recently Updated

**VERSIONS**

- EPICS
- All Issues

**Backlog** 0 issues Create Sprint

There are currently no issues in the backlog

**Plan Mode** ✕

**Manage your backlog**

- Create and prioritize stories in your backlog
- Estimate in story points or time

**Plan your product development with epics and versions**

- Use epics to track related stories across sprints and versions
- Assign stories to versions; track release progress
- Quickly drag-and-drop stories to epics or versions
- Filter by epics and versions for targeted views of your backlog

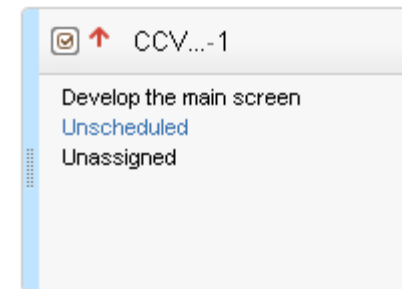
**Create and launch development sprints**

- Plan multiple sprints in advance
- Start a sprint, then go to Work mode to move stories through workflow

Learn more about [Plan mode](#) and [Work mode](#)

# The Boards

- **New boards!**
- **Plan**
  - Plan sprints
  - Start Sprint to move it into Work mode
- **Work**
  - Transition issues through multiple statuses
- **Report**
  - Monitor progress
    - Reports are board specific
  - Burndown Chart, Control Chart, Cumulative Flow Diagram, Epic Report, Sprint Report, Velocity Report, Version Report



# Plan Mode

Dashboards ▾ Projects ▾ Issues ▾ Agile ▾ [Create issue](#)

Quick Search

CCView.me

Plan Work Report Board ▾

QUICK FILTERS: [Only My Issues](#) [Recently Updated](#)

VERSIONS

EPICS

All issues

IOS Launch

Android Launch

Issues without epics

▼ iOS Native App 8 issues

22/Nov/13 3:53 PM • 06/Dec/13 3:53 PM

CCVIEW-3 Install web api

November

IOS Launch

CCVIEW-6 Send instructions to Carlos Molina

IOS Launch

CCVIEW-8 List all decks in mobile version

IOS Launch

CCVIEW-14 Create functionality to detect mobile/tablet device

CCVIEW-11 Add delete functionality for mobile version of slide deck list

CCVIEW-10 Add redirection to tablet/smartphone/desktop

CCVIEW-13 Add a deck functionality in web

CCVIEW-7 Fill MARKETING OPPORTUNITY ASSESSMENT deck

▼ iOS web service 2 issues

Start Sprint

CCVIEW-9 Create competition matrix

CCVIEW-12 Add delete functionality for slide deck

2 issues


Estimate

Backlog 1 issue




Create Sprint

CCVIEW-15 Create mobile login page

# Work Mode

 Dashboards ▾ Projects ▾ Issues ▾ Agile ▾ [Create issue](#)













Quick Search

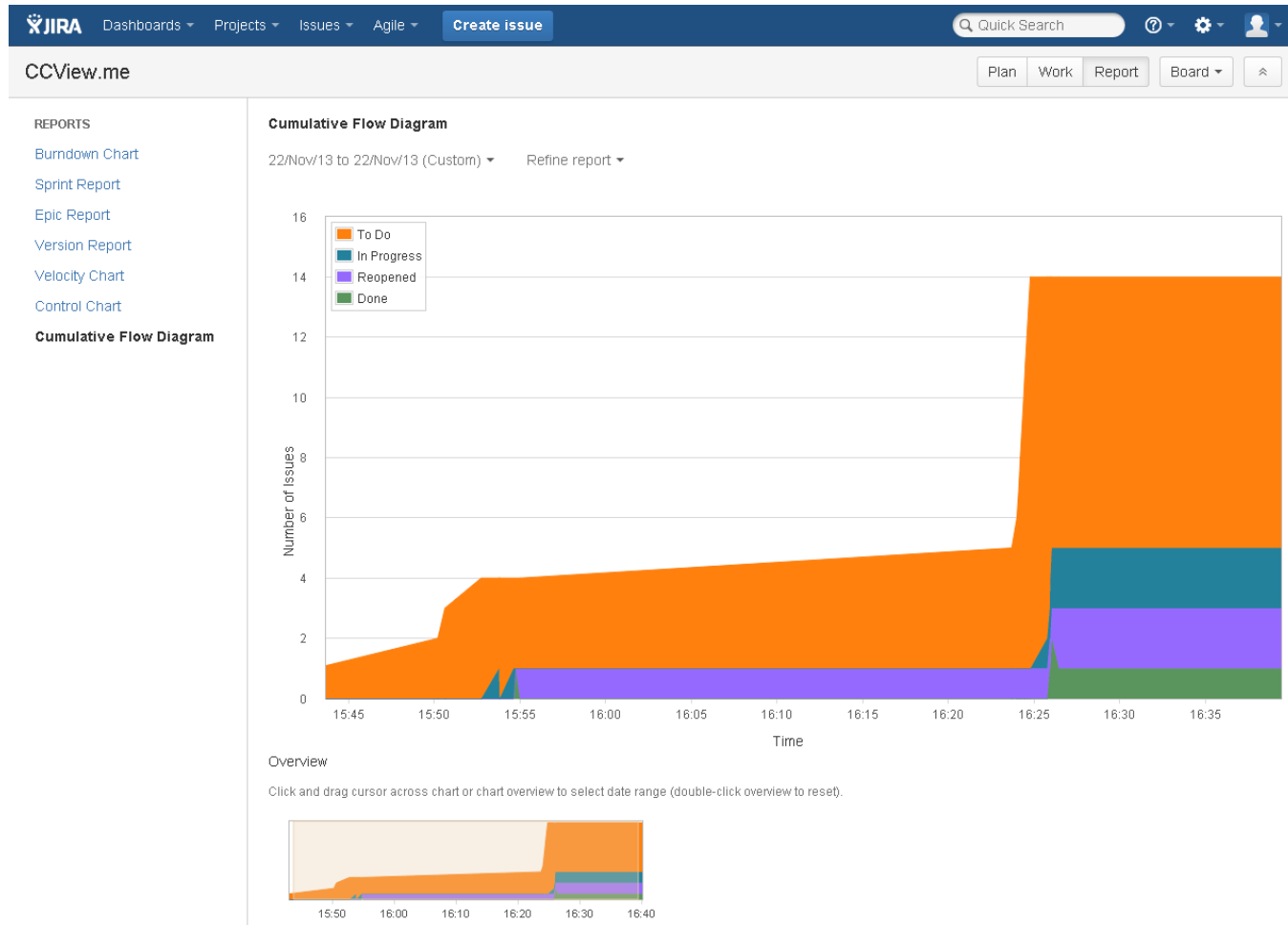
CCView.me

Plan Work Report Board ▾

SPRINT: iOS Native App ▾ QUICK FILTERS: [Only My Issues](#) [Recently Updated](#)

To Do	In Progress	Reopened	Done
▼ iOS Launch 4 issues			
<div> <b>CCVIEW-3</b> ↑ Install web api </div> <div> <b>CCVIEW-8</b> ↑ List all decks in mobile version</div>	<div> <b>CCVIEW-6</b> ↑ Send instructions to Carlos Molina </div>	<div>CCVIEW-3 Install web api</div> <div> <b>CCVIEW-5</b> ↑ Create nuget package manager </div>	
▼ Issues without epics 5 issues			
<div> <b>CCVIEW-11</b> ↑ Add delete functionality for mobile version of slide deck list</div> <div> <b>CCVIEW-13</b> ↑ Add a deck functionality in web</div> <div> <b>CCVIEW-7</b> ↑ Fill MARKETING OPPORTUNITY ASSESSMENT deck</div>		<div> <b>CCVIEW-10</b> ↑ Add redirection to tablet/smartphone/desktop</div>	<div> <b>CCVIEW-14</b> ↑ Create functionality to detect mobile/tablet device</div>

# Report Mode



# Create Your Own Board

- Board type: Scrum or Kanban

## Multiple options

### Create an Agile board

- ☒ New project and a new board  
New board is based on the new project.
- ☐ Board from an existing project  
Boards can contain one or more projects.
- ☐ Board from an existing Saved Filter  
An advanced option using a JQL filter.

## Multiple projects

### Name this board

Board name\*

Project(s)\* 

Cloudclipx (CLOUD) ×

CCView.me (CCVIEW) ×

Select one or more projects to be included in this board.



# Classic Boards

- Not actively developed
- Not recommended for new projects
- Use the new boards!

The screenshot displays the JIRA Classic Planning Board for the 'TREN' project. The top navigation bar includes 'Dashboards', 'Projects', 'Issues', 'Agile', and a 'Create issue' button. A search bar is located on the right. The board is titled 'TREN - Default' and is a 'Classic Planning Board' in 'Version' view, showing 'Unscheduled' issues. The board is divided into columns for different tasks, each with a card representing an issue. The cards are as follows:

- TREN-1:** 'We all need it' (Unscheduled, Unassigned)
- TREN-2:** 'For everyone to use' (Unscheduled, Unassigned)
- TREN-3:** 'hacer el coso que carga el json' (Unscheduled, Unassigned)
- TREN-4:** 'hacer el grid' (Unscheduled, Unassigned)
- TREN-5:** 'definir la estructura de datos' (Unscheduled, Unassigned)
- TREN-6:** 'crear un poc del ui' (Unscheduled, Unassigned)

On the right side, there is a summary panel for the 'Unscheduled' column:

Unscheduled	
Epic: 2	Task: 4
Total Issues: 6	
To Do: 6	Unresolved: 6
In Progress: 0	Resolved: 0
Done: 0	
Time Estimate: 0 minutes	
Time Spent: 0 minutes	
Time Remaining: 0m	

At the bottom, a message box states: 'The Classic boards are no longer being actively improved and are not recommended for use in new projects. Learn more about [Getting Started](#) with the new boards. Don't show this message again'.

# Project Overview & Administration

## ■ Overview

- Issues, Agile, Reports, Popular Issues, Labels

## ■ Administration

- Issue Types, Versions, Workflows, Components, Roles, Screens, Permissions, Notifications, Fields, Development Tools, Settings, ...

The screenshot displays the JIRA Project Administration interface for a project named 'CCView.me'. The top navigation bar includes the project name, key 'CCVIEW', lead 'Xavier Morera', category 'None', and URL 'No URL'. It also features 'Edit Project' and 'Actions' buttons. The left sidebar shows a 'Summary' section with links to 'Issue Types', 'Workflows', 'Screens', 'Fields', 'Versions', 'Components', 'Roles', 'Permissions', 'Issue Security', 'Notifications', 'Issue Collectors', and 'Development Tools'. The main content area is divided into three columns. The first column, 'Issue Types', explains that issues can be configured differently and lists the 'Default Issue Type Scheme' with options: Bug, Epic, Improvement, New Feature, Story, Task, Sub-task (SUB-TASK), and Technical task (SUB-TASK). The second column, 'Workflows', states that workflows mirror team practices and lists the 'In Progress', 'Resolved', and 'Unresolved' states. The third column, 'Versions', explains that versions track different releases and lists '1.0', '2.0', and '3.0'. The 'Components' section explains that components categorize issues and lists 'Database', 'User Interface', and 'API'. The 'Roles' section explains that roles allocate people to specific tasks and lists 'Project Lead', 'Default Assignee', and 'Roles'.

**CCView.me**  
Key: CCVIEW · Lead: [Xavier Morera](#) · Category: None · URL: No URL

[Edit Project](#) [Actions](#)

[Overview](#) **Administration**

**Summary**

- [Issue Types](#)
- [Workflows](#)
- [Screens](#)
- [Fields](#)
- [Versions](#)
- [Components](#)
- [Roles](#)
- [Permissions](#)
- [Issue Security](#)
- [Notifications](#)
- [Issue Collectors](#)
- [Development Tools](#)

**Issue Types**

Keep track of different types of issues, such as bugs or tasks. Each issue type can be configured differently.

Scheme: [Default Issue Type Scheme](#)

- [Bug](#)
- [Epic](#)
- [Improvement](#)
- [New Feature](#)
- [Story](#)
- [Task](#)
- [Sub-task](#) **SUB-TASK**
- [Technical task](#) **SUB-TASK**

**Workflows**

Issues can follow processes that mirror your team's practices. A workflow defines the sequence of steps that an issue will follow, e.g. "In Progress", "Resolved".

Scheme:

**Versions**

For software projects, JIRA allows you to track different versions, e.g. 1.0, 2.0. Issues can be assigned to versions.

This project has no unarchived versions. [Add a version](#)

**Components**

Projects can be broken down into components, e.g. "Database", "User Interface". Issues can then be categorised against different components.

This project does not use any components. [Add a component](#)

**Roles**

JIRA enables you to allocate particular people to specific roles in your project. Roles are used when defining other settings, like notifications and permissions.

Project Lead: [Xavier Morera](#)

Default Assignee: [Unassigned](#)

Roles: [View Project Roles](#)

# Creating the backlog...



# Backlog

- Backlog ready?
- Next step? Plan!

Backlog 10 issues

Create Sprint

<input checked="" type="checkbox"/>	<a href="#">↑</a>	CCVIEW-15 Create mobile login page	
<input checked="" type="checkbox"/>	<a href="#">↑</a>	CCVIEW-12 Add delete functionality for slide deck	
<input checked="" type="checkbox"/>	<a href="#">↑</a>	CCVIEW-11 Add delete functionality for mobile version of slide deck list	
<input checked="" type="checkbox"/>	<a href="#">↑</a>	CCVIEW-8 List all decks in mobile version	iOS Launch
<input checked="" type="checkbox"/>	<a href="#">↑</a>	CCVIEW-6 Send instructions to team	iOS Launch
<input checked="" type="checkbox"/>	<a href="#">↑</a>	CCVIEW-10 Add redirection to tablet/smartphone/desktop	
<input checked="" type="checkbox"/>	<a href="#">↑</a>	CCVIEW-3 Install web api	November iOS Launch
<input checked="" type="checkbox"/>	<a href="#">↑</a>	CCVIEW-9 Create competition matrix	
<input checked="" type="checkbox"/>	<a href="#">↑</a>	CCVIEW-13 Add a deck functionality in web	
<input checked="" type="checkbox"/>	<a href="#">↑</a>	CCVIEW-7 Fill MARKETING OPPORTUNITY ASSESSMENT deck	