# JIRA Essentials 2

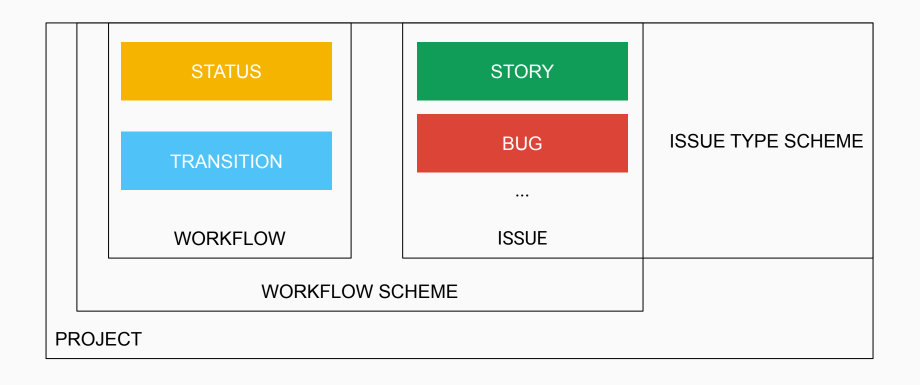
Setup for success

Karan Rai

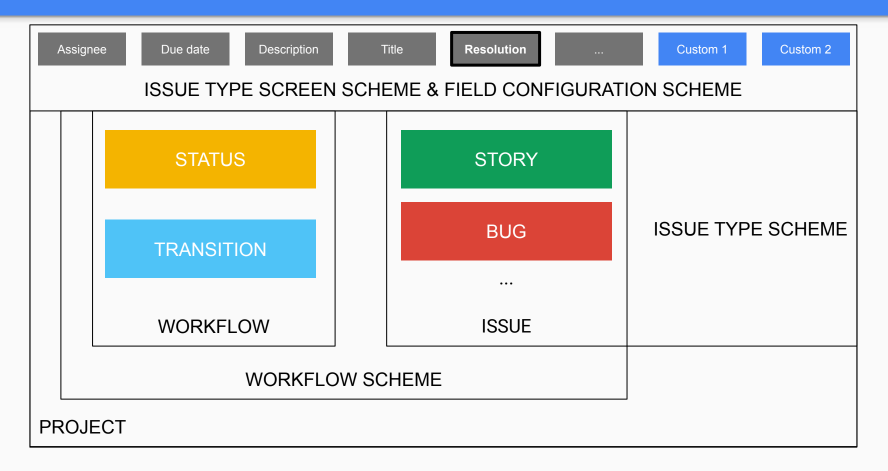
# Roadmap

Setting Up	Planning Work	Estimation & Tracking	Productivity Tools	Best Practices
Issues Workflows Screens	Backlog Versions Epics Stories	Estimates Reports	Navigating Analysis Code Integration	TBD
Core Concepts & Project setup basics	Breaking down your work packets and organising them appropriately	Estimation best practices & essential tracking tools such as burndown, velocity, Control charts	Essential shortcuts, Filters and JQL, Smart commits	TBD

## Concepts



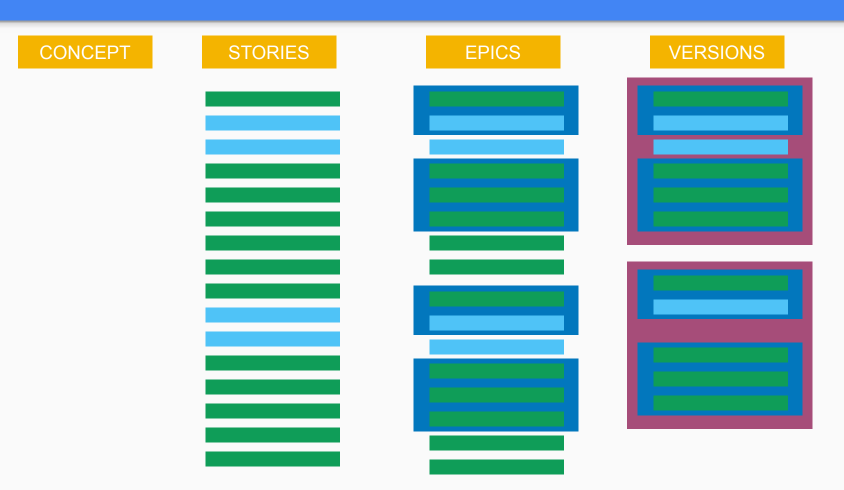
## Full picture



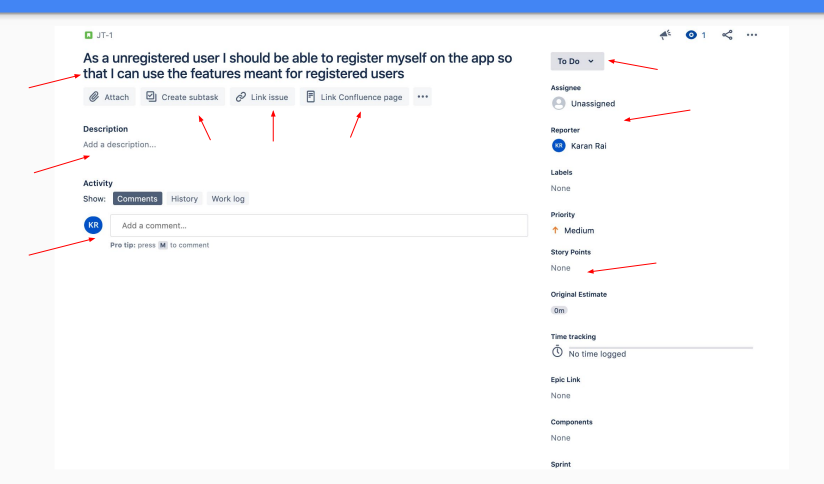
# Today

Setting Up	Planning Work	Estimation & Tracking	Productivity Tools	Best Practices
Issues Workflows Screens	Backlog Versions Epics Stories	Estimates Reports	Navigating Analysis Code Integration	TBD
Core Concepts & Project setup basics	Breaking down your work packets and organising them appropriately	Estimation best practices & essential tracking tools such as burndown, velocity, Control charts	Essential shortcuts, Filters and JQL, Smart commits	TBD

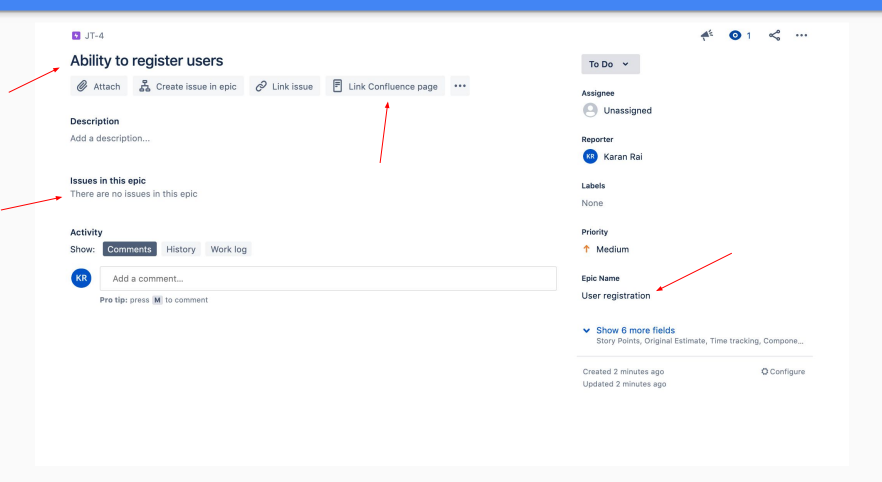
# Project lifecycle: Idea -> Stories -> Epics -> Versions



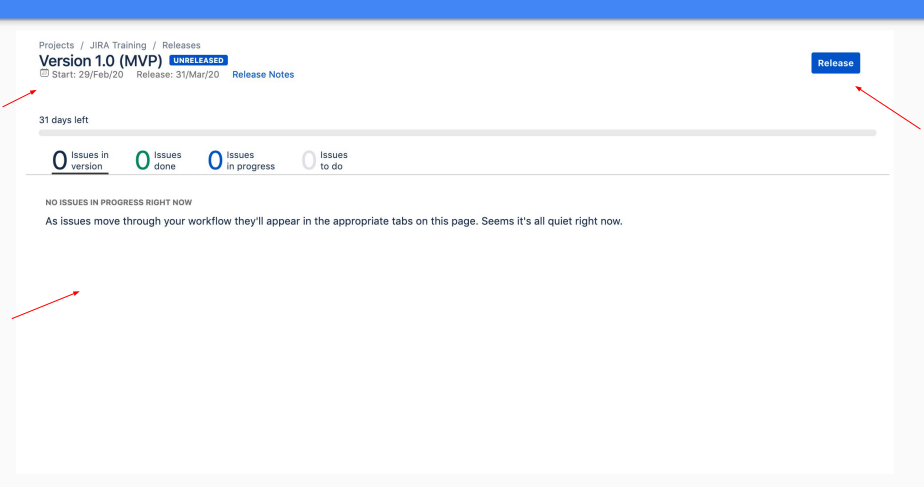
### Story



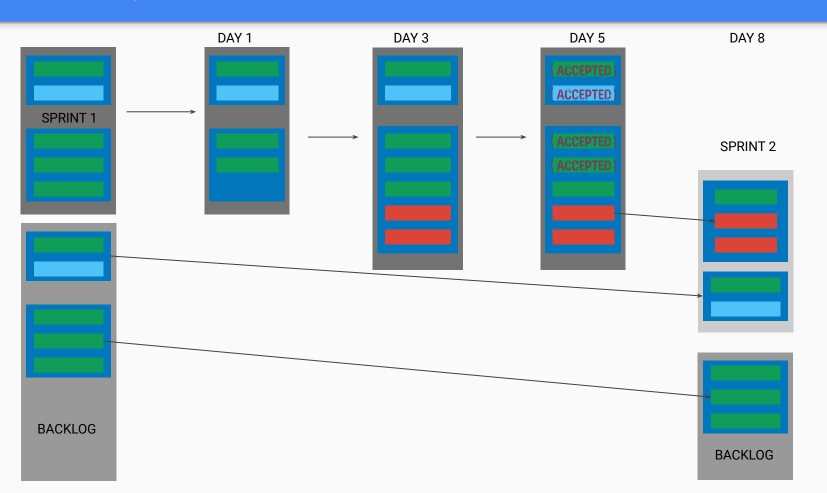
#### **Epic**



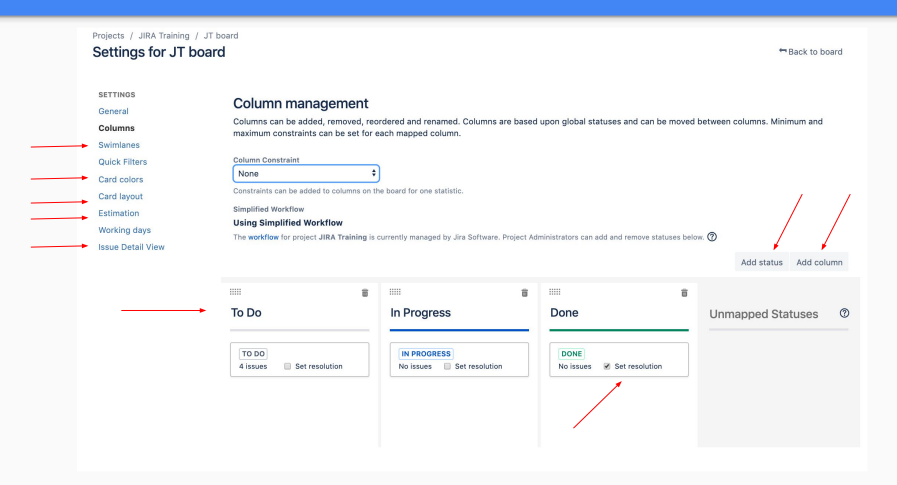
#### Version



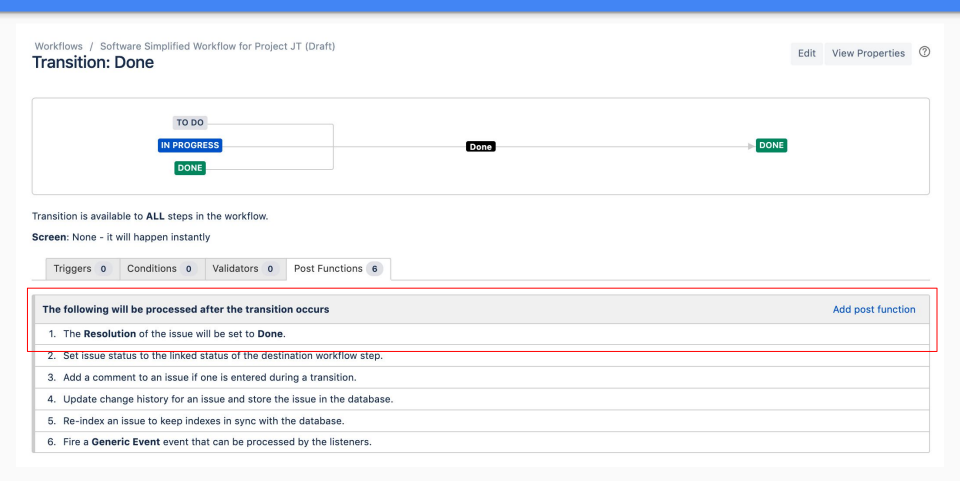
# Sprint lifecycle: Backlog to Sprint



## Setting up the board



#### Remember workflow transition



## In Sprint - Managing the board!

- 1. Let's create a workflow
- 2. Setup the board with mapped statuses
- 3. We have a Project!
  - a. Let's replace Wunderlist and build our own Todo app
- 4. Perform a Sprint planning meeting
- 5. Run a Day by Day Sprint
- 6. Complete a sprint

## To Explore

- 1. Smart Commits
- 2. Multiple Boards
- 3. Integrating Tests with Zephyr
- 4. Components and Acceptance criteria

# Questions!

