

JIRA SOFTWARE

(ROADMAP, BACKLOG, BOARD)

Date	22 October 2022
Team ID	PNT2022TMID07721
Project Name	Analytics for Hospital's Health-Care Data

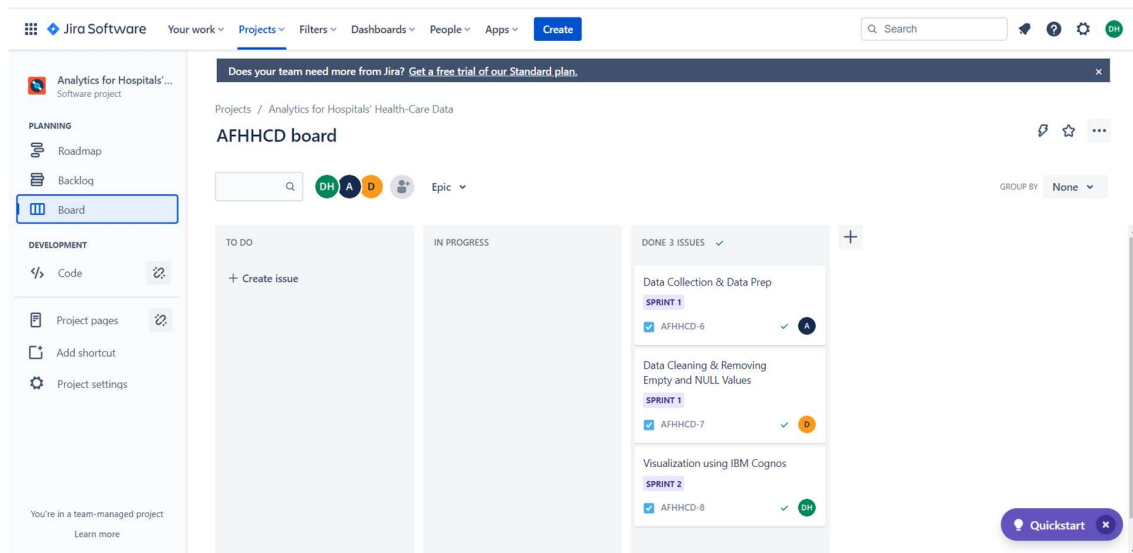
The image displays two screenshots of the Jira Software interface for a project named "Analytics for Hospitals' Health-Care Data".

Top Screenshot: Roadmap View

- Left Sidebar:** Navigation menu with "PLANNING" (Roadmap, Backlog, Board) and "DEVELOPMENT" (Code, Project pages, Add shortcut, Project settings).
- Header:** "Jira Software" logo, navigation tabs (Your work, Projects, Filters, Dashboards, People, Apps), a "Create" button, and a search bar.
- Main Content:** "Roadmap" view showing a timeline from October 28 to November 21. It lists four sprints:
 - AFHHCD-1 Sprint 1:** AFHHCD-6 Data Collecti... (DONE), AFHHCD-7 Data Cleanin... (DONE).
 - AFHHCD-5 Sprint 2:** AFHHCD-8 Visualization... (DONE), AFHHCD-9 Creating pre... (DONE).
 - AFHHCD-3 Sprint 3:** AFHHCD-10 Creating su... (DONE), AFHHCD-11 Completing... (DONE).
 - AFHHCD-4 Sprint 4:** AFHHCD-12 Creating a ... (TO DO), AFHHCD-13 Finalizing t... (TO DO).
- Bottom:** View toggle buttons (Today, Weeks, Months, Quarters) and a "Quickstart" button.

Bottom Screenshot: Backlog View

- Header:** Same as the top screenshot, but with a banner: "Does your team need more from Jira? Get a free trial of our Standard plan."
- Main Content:** "Backlog" view showing two sections:
 - Board (3 issues):** AFHHCD-6 Data Collection & Data Prep (SPRINT 1, DONE), AFHHCD-7 Data Cleaning & Removing Empty and NULL Values (SPRINT 1, DONE), AFHHCD-8 Visualization using IBM Cognos (SPRINT 2, DONE).
 - Backlog (2 issues):** AFHHCD-12 Creating a particular data analytics model for predicting the length of stay (SPRINT 4, TO DO), AFHHCD-13 Finalizing the project modules and testing (SPRINT 4, TO DO).
- Bottom:** "Quickstart" button.



Reference :

<https://hdharshanprasath.atlassian.net/jira/software/projects/AFHHCD/boards/1/roadmap?shared=&atlOrigin=eyJpIjoiZDZjMWRmMTYxNjM2NDQyZWZzNjRINTlkYjkwZDBjZGMiLCJwIjoiaaiJ9>