

JIRA DASHBOARD

Date	01-11-2022
Team ID	PNT2022TMID53225
Project Title	Analytics for Hospitals' Health-Care Data
Team Members	Kamalesh P, Krishnaraj K, Ashwath S, Dheeraaj P

Jira Sprints

Projects / Healthcare-Analytics

Backlog

Search: [] Filters: [KP] [] Epic: [] Insights

Sprint 1 24 Oct – 30 Oct (4 issues) [0] [0] [0] Start sprint []

- ☒ HEAL-10 Data collection TO DO []
- ☒ HEAL-11 Importing data in cognos analytics TO DO []
- ☒ HEAL-12 Data exploration in cognos analytics TO DO []
- ☒ HEAL-13 data visualisation in cognos analytics TO DO []

+ Create issue

Sprint 2 31 Oct – 6 Nov (3 issues) [0] [0] [0] Start sprint []

- ☒ HEAL-16 Data cleaning in python TO DO []
- ☒ HEAL-17 Data preparation TO DO []
- ☒ HEAL-18 Data exploration in Python TO DO []

+ Create issue

Quickstart []

Projects / Healthcare-Analytics

Backlog

Search: [] Filters: [KP] [] Epic: [] Insights

Sprint 3 7 Nov – 13 Nov (3 issues) [0] [0] [0] Start sprint []

- ☒ HEAL-19 Feature engineering of the dataset []
- ☒ HEAL-20 Model analysis []
- ☒ HEAL-21 Choosing preferred model for analysis []

+ Create issue

Sprint 4 14 Nov – 19 Nov (3 issues) [0] [0] [0] Start sprint []

- ☒ HEAL-22 Training using selected ML models []
- ☒ HEAL-23 Testing of the trained model []
- ☒ HEAL-24 Prediction and Result []

+ Create issue

Quickstart []

Sprint 1 Dashboard

The screenshot shows the Jira Software interface for the 'Healthcare-Analytics' project. The top navigation bar includes 'Jira Software', 'Your work', 'Projects', 'Filters', 'Dashboards', 'People', 'Apps', and a 'Create' button. A search bar is on the right. The left sidebar contains a 'Healthcare-Analytics' project header and a menu with 'PLANNING' (Roadmap, Backlog, Board) and 'DEVELOPMENT' (Code, Project pages, Add shortcut, Project settings). The main area is titled 'Sprint 1' and shows a Kanban board with four columns: 'TO DO 4 ISSUES', 'IN PROGRESS', 'DONE', and 'COMPLETED'. The 'TO DO' column lists four issues: 'Data collection' (HEAL-10), 'Importing data in cognos analytics' (HEAL-11), 'Data exploration in cognos analytics' (HEAL-12), and 'data visualisation in cognos analytics' (HEAL-13). The 'IN PROGRESS' column is empty. The 'DONE' and 'COMPLETED' columns are also empty. A 'Quickstart' button is at the bottom right. The top right of the main area shows '12 days remaining' and a 'Complete sprint' button.

Sprint 2 Dashboard

The screenshot shows the Jira Software interface for the 'Healthcare-Analytics' project, specifically the 'Sprint 2' dashboard. The layout is similar to the first dashboard, with the same top navigation bar and left sidebar. The main area is titled 'Sprint 2' and shows a Kanban board with four columns: 'TO DO 3 OF 3 ISSUES', 'IN PROGRESS', 'DONE', and 'COMPLETED'. The 'TO DO' column lists three issues: 'Data cleaning in python' (HEAL-16), 'Data preparation in python' (HEAL-17), and 'Data exploration in Python' (HEAL-18). The 'IN PROGRESS' column is empty. The 'DONE' and 'COMPLETED' columns are also empty. A 'Clear filters' button is visible above the 'IN PROGRESS' column. The top right of the main area shows '12 days remaining' and a 'Complete sprint' button.

Sprint 3 Dashboard

The screenshot shows the Jira Software interface for the 'Healthcare-Analytics' project, specifically the 'Sprint 3' dashboard. The layout is consistent with the previous dashboards, featuring the same top navigation bar and left sidebar. The main area is titled 'Sprint 3' and shows a Kanban board with four columns: 'TO DO 3 OF 6 ISSUES', 'IN PROGRESS', 'DONE', and 'COMPLETED'. The 'TO DO' column lists three issues: 'Feature engineering of the dataset' (HEAL-19), 'Model analysis' (HEAL-20), and 'Choosing preferred model for analysis' (HEAL-21). The 'IN PROGRESS' column is empty. The 'DONE' and 'COMPLETED' columns are also empty. A 'Clear filters' button is visible above the 'IN PROGRESS' column. The top right of the main area shows '0 days remaining' and a 'Complete sprint' button.

Sprint 4 Dashboard

Jira Software

Your work

Projects

Filters

Dashboards

People

Apps

Create

Search

Healthcare-Analytics

Software project

PLANNING

Roadmap

Backlog

Board

DEVELOPMENT

Code

Project pages

Add shortcut

Project settings

Projects / Healthcare-Analytics

Sprint 4

KP

Sprint 1

Clear filters

5 days remaining

Complete sprint

GROUP BY

None

Insights

TO DO 2 OF 2 ISSUES

Testing of the trained model

HEAL-23

Prediction and Result

HEAL-24

IN PROGRESS 1 OF 1 ISSUE

Training using selected ML models

HEAL-22

DONE

COMPLETED