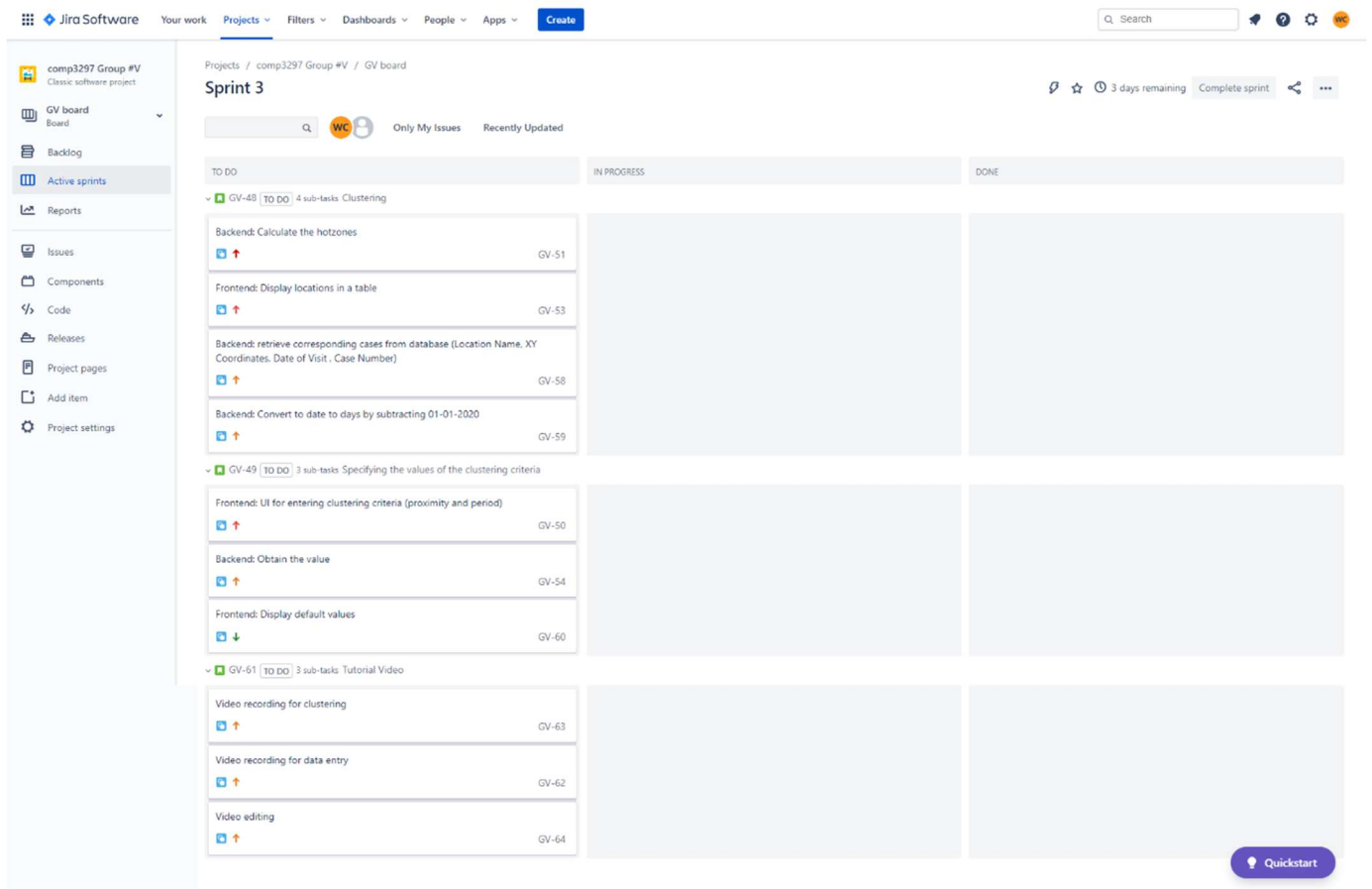


COMP3297 Software Engineering

Group Project (Group V)

Sprint Board:

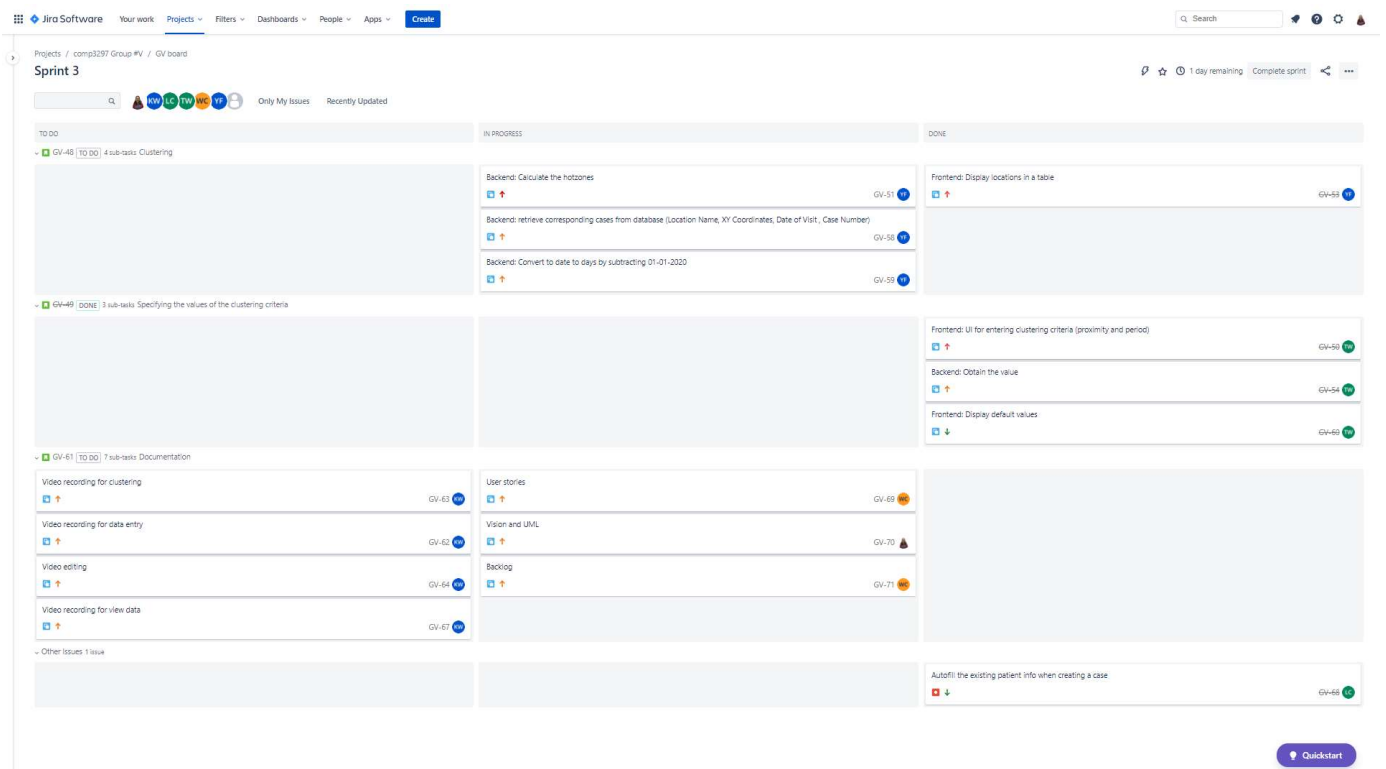
[At project start]



This screenshot shows the Jira Sprint Board for 'comp3297 Group #V' at the beginning of the project. The board is titled 'Sprint 3' and shows a '3 days remaining' timer. The board is organized into three columns: 'TO DO', 'IN PROGRESS', and 'DONE'. The 'TO DO' column contains three sub-tasks, each with a list of issues. The 'IN PROGRESS' and 'DONE' columns are currently empty. A 'Quickstart' button is visible in the bottom right corner.

Column	Sub-task	Issue ID	Description
TO DO	GV-48 [TO DO] 4 sub-tasks: Clustering	GV-51	Backend: Calculate the hotzones
		GV-53	Frontend: Display locations in a table
		GV-58	Backend: retrieve corresponding cases from database (Location Name, XY Coordinates, Date of Visit, Case Number)
		GV-59	Backend: Convert to date to days by subtracting 01-01-2020
	GV-49 [TO DO] 3 sub-tasks: Specifying the values of the clustering criteria	GV-50	Frontend: UI for entering clustering criteria (proximity and period)
		GV-54	Backend: Obtain the value
GV-60		Frontend: Display default values	
GV-61 [TO DO] 3 sub-tasks: Tutorial Video	GV-63	Video recording for clustering	
	GV-62	Video recording for data entry	
	GV-64	Video editing	

[In the middle of the project]



This screenshot shows the Jira Sprint Board for 'comp3297 Group #V' in the middle of the project. The board is titled 'Sprint 3' and shows a '1 day remaining' timer. The board is organized into three columns: 'TO DO', 'IN PROGRESS', and 'DONE'. The 'TO DO' column contains three sub-tasks, each with a list of issues. The 'IN PROGRESS' column contains three sub-tasks, each with a list of issues. The 'DONE' column contains three sub-tasks, each with a list of issues. A 'Quickstart' button is visible in the bottom right corner.

Column	Sub-task	Issue ID	Description
TO DO	GV-48 [TO DO] 4 sub-tasks: Clustering	GV-51	Backend: Calculate the hotzones
		GV-53	Frontend: Display locations in a table
		GV-58	Backend: retrieve corresponding cases from database (Location Name, XY Coordinates, Date of Visit, Case Number)
		GV-59	Backend: Convert to date to days by subtracting 01-01-2020
	GV-49 [DONE] 3 sub-tasks: Specifying the values of the clustering criteria	GV-50	Frontend: UI for entering clustering criteria (proximity and period)
		GV-54	Backend: Obtain the value
GV-60		Frontend: Display default values	
GV-61 [TO DO] 7 sub-tasks: Documentation	GV-63	Video recording for clustering	
	GV-62	Video recording for data entry	
	GV-64	Video editing	
	GV-67	Video recording for view data	
	GV-68	User stories	
	GV-69	Vision and UML	
Other issues 1 issue	GV-70	Backlog	
	GV-71	Autofill the existing patient info when creating a case	
	GV-72		

[At project end]

Jira Software

Projects

Filters

Dashboards

People

Apps

Create

comp3297 Group #V

Classic software project

GV board

Board

Backlog

Active sprints

Reports

Issues

Components

Code

Releases

Project pages

Add item

Project settings

Projects / comp3297 Group #V / GV board

Sprint 3

0 days remaining

Complete sprint

Q Search

KW LC TW WC YF

Only My Issues

Recently Updated

TO DO

IN PROGRESS

DONE

GV-48

DONE

4 sub-tasks

Clustering

Backend: Calculate the hotzones

GV-51

Frontend: Display locations in a table

GV-53

Backend: retrieve corresponding cases from database (Location Name, XY Coordinates, Date of Visit , Case Number)

GV-58

Backend: Convert to date to days by subtracting 01-01-2020

GV-59

GV-49

DONE

3 sub-tasks

Specifying the values of the clustering criteria

Frontend: UI for entering clustering criteria (proximity and period)

GV-58

Backend: Obtain the value

GV-54

Frontend: Display default values

GV-60

GV-61

DONE

7 sub-tasks

Documentation

Video recording for clustering

GV-63

Video recording for data entry

GV-62

Video editing

GV-64

Video recording for view data

GV-67

User stories

GV-69

Vision and UML

GV-70

Backlog

GV-74

Other Issues

1 issue

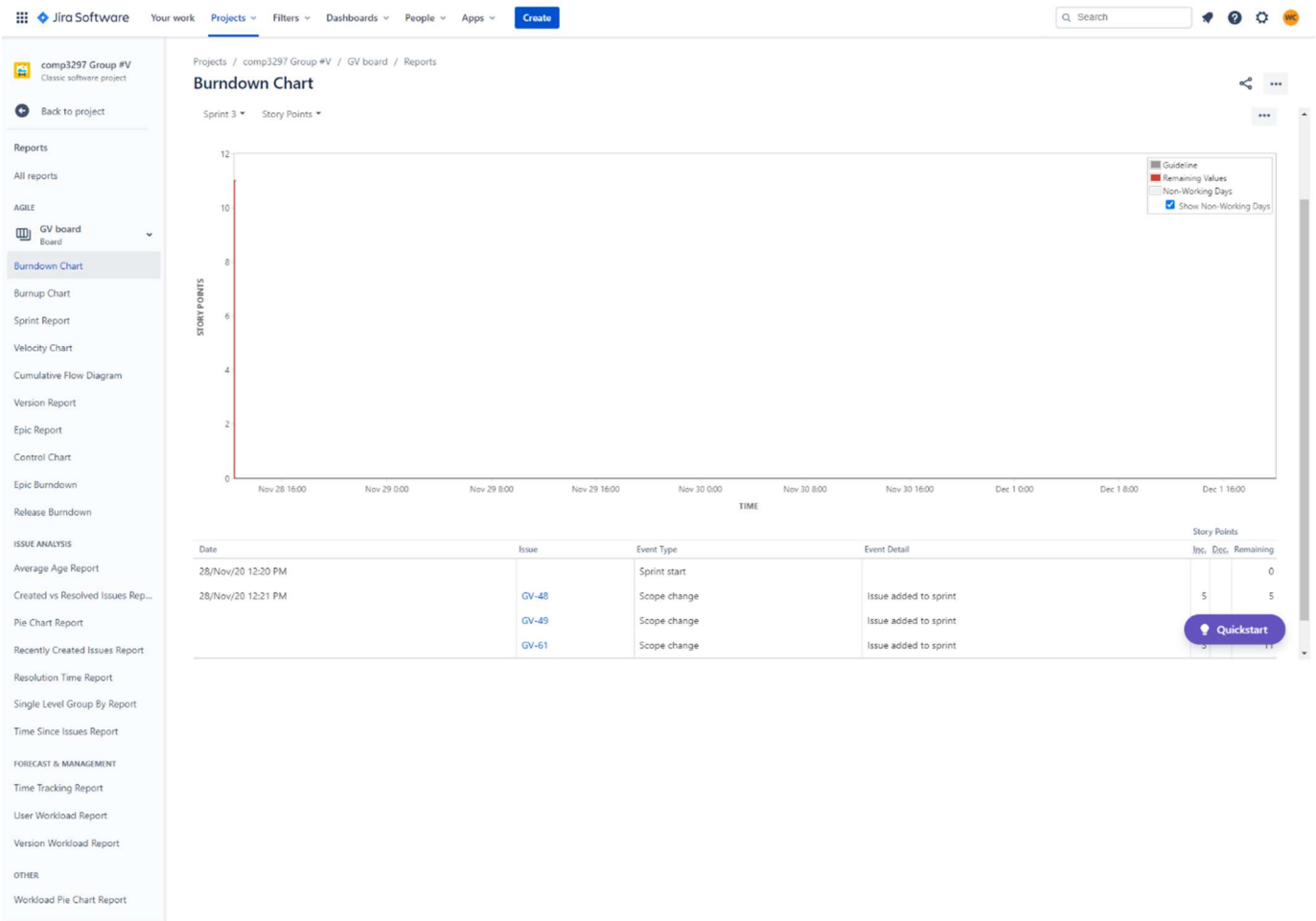
Autofill the existing patient info when creating a case

GV-68

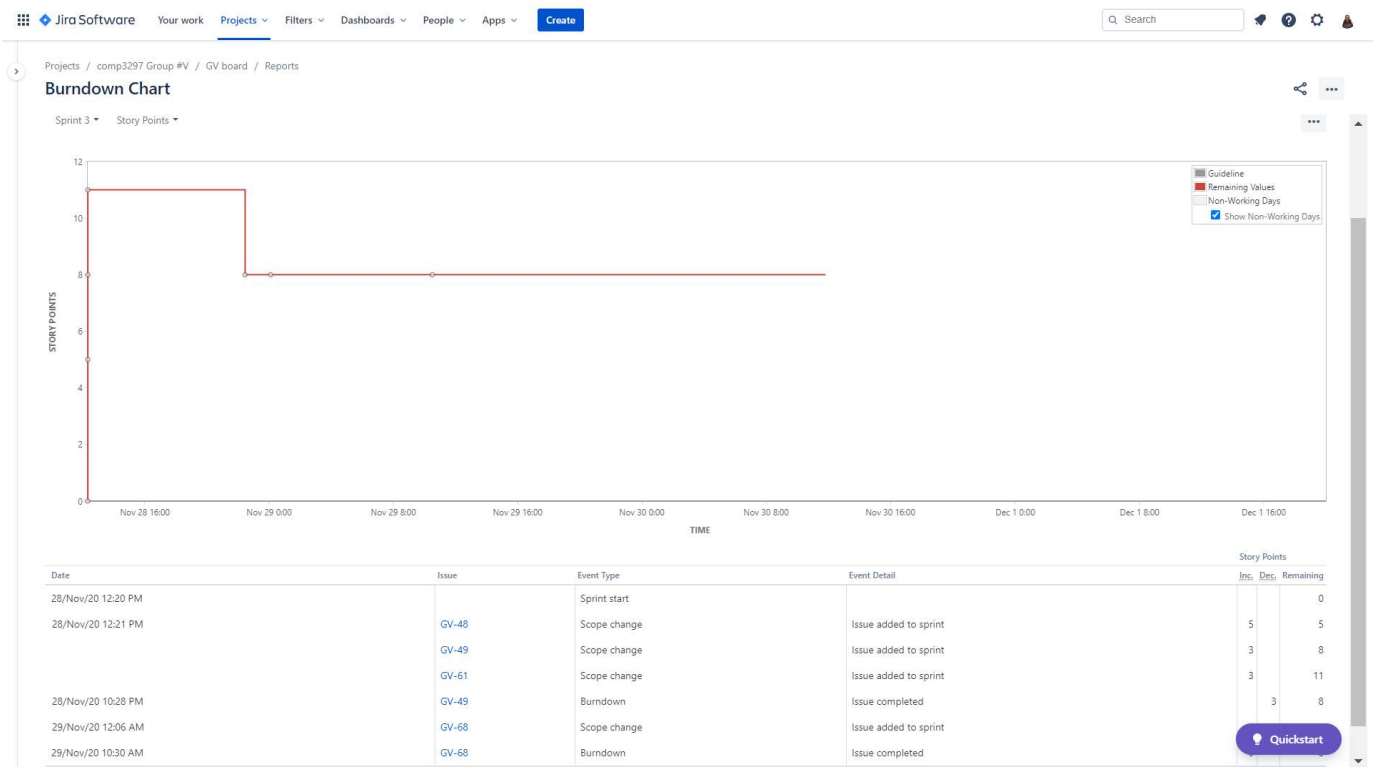
Quickstart

Burndown Chart:

[At the beginning]



[In the middle]



[At project end]

