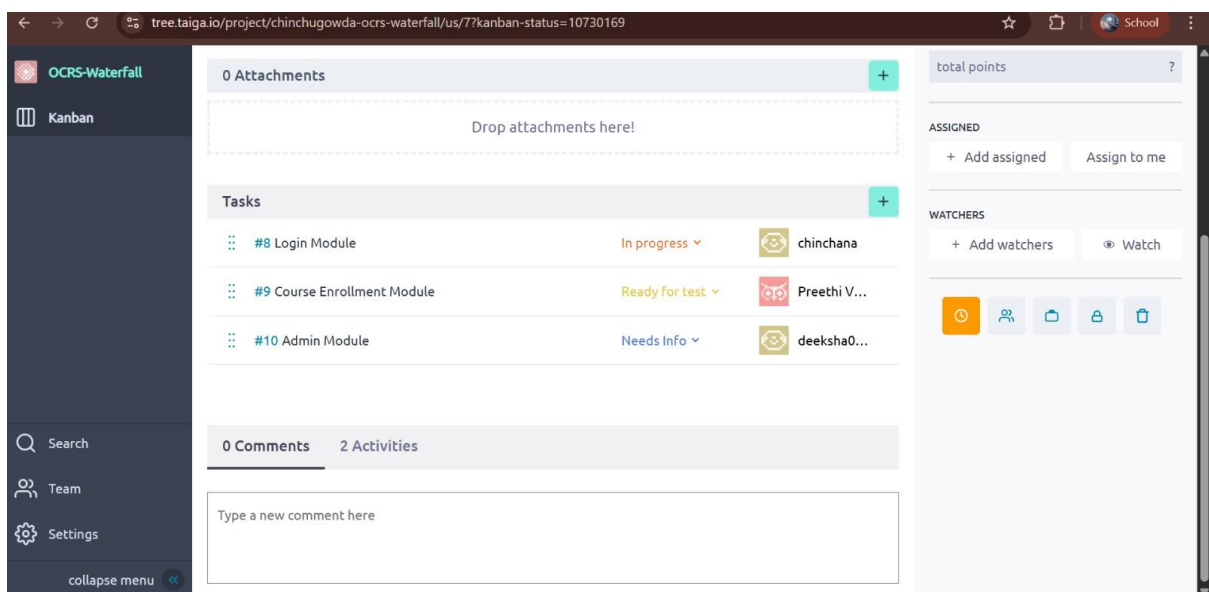
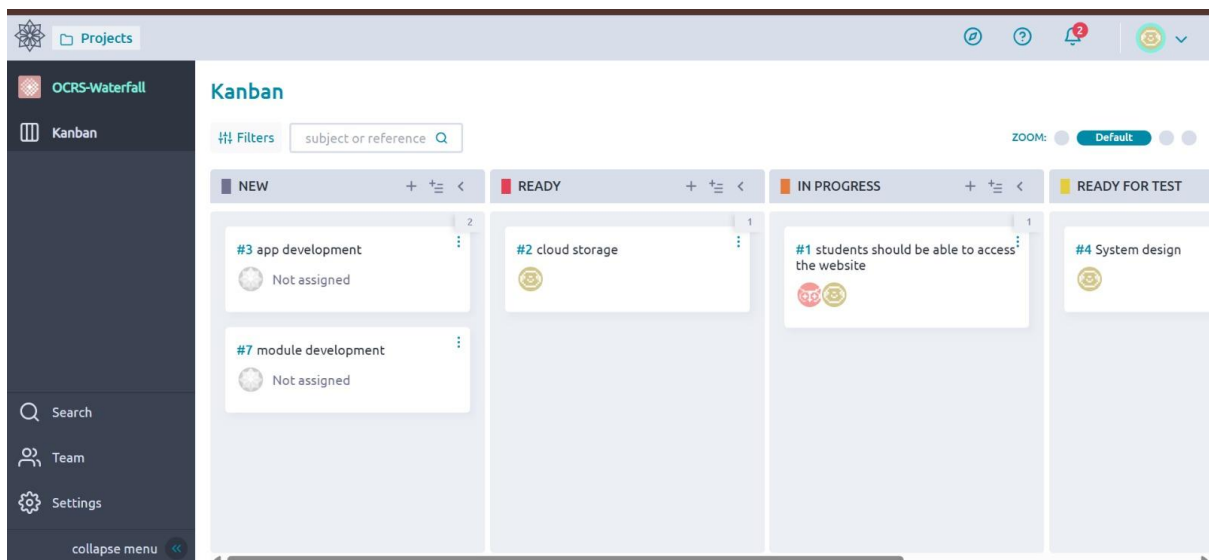
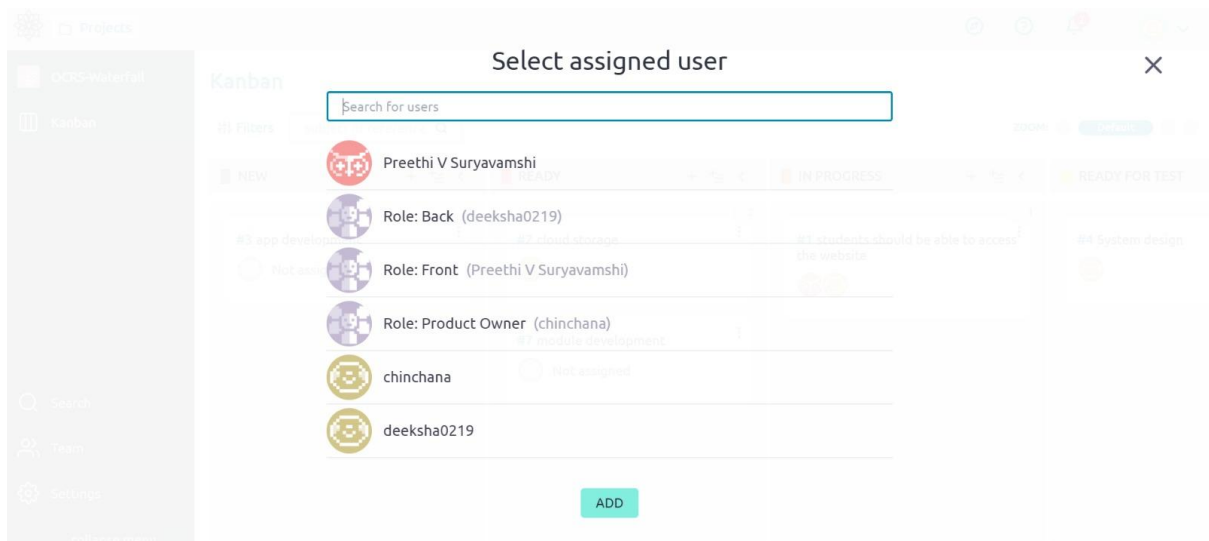


Phase 1: Waterfall Project Planning Using Taiga



Phase 2: Agile (Scrum) Project Planning Using Taiga

Online Course Registration Syste...

Scrum

Backlog

sprint 2

Sprint 1

Issues

Search

Wiki

Team

Settings

collapse menu

Scrum

0% 25 defined points 0 closed points 0 points / sprint

CUSTOMIZE YOUR BACKLOG GRAPH

To have a nice graph that helps you follow the evolution of the project you have to set up the points and sprints through the Admin

Backlog 2 user stories

Filters

subject or reference

Tags

USER STORY

STATUS

POINTS

#1 - As a student, I want to register so that I can enroll in courses New 5

#2 As a student, I want to view available courses New 3

+ USER STORY

2 SPRINTS

Add+

sprint 2 17 Feb 2026-03 Mar 2026 0 closed 4 total

#7 As a student, I want to drop a course so that I can manage my enrollments. 4

SPRINT TASKBOARD

Sprint 1 03 Feb 2026-17 Feb 2026 0 closed 13 total

#4 As a student, I want to enroll in a course 5

#3 As an admin, I want to add and update courses 8

SPRINT TASKBOARD

Projects

Online Course Registration Syste...

Scrum

Backlog

sprint 2

Sprint 1

Issues

Search

Wiki

Team

Settings

collapse menu

Sprint 1 03 Feb 2026 to 17 Feb 2026

0% 13 total points 0 completed points 2 open tasks 0 closed tasks 0 inactive doses

Filters

subject or reference

Zoom: Detailed

USER STORY

NEW

IN PROGRESS

READY FOR TEST

#4 As a student, I want to enroll in a course 5 pts IN PROGRESS

#8 ui develop

#3 As an admin, I want to add and update courses 8 pts IN PROGRESS

#9 web develop

Projects

Online Course Registration Syste...

Scrum

Backlog

sprint 2

Sprint 1

Issues

Search

Wiki

Team

Settings

collapse menu

sprint 2 17 Feb 2026 to 03 Mar 2026

0% 4 total points 0 completed points 0 open tasks 0 closed tasks 0 inactive doses

Filters

subject or reference

Zoom: Detailed

USER STORY

NEW

IN PROGRESS

READY FOR TEST

#7 As a student, I want to drop a course so that I can manage my enrollments. 4 pts NEW

Storyless tasks

Phase 3: Comparison and Reflection

Comparative Analysis =>

Waterfall (Kanban)	Agile (Scrum)
Very low – requirements are fixed at the beginning	High – requirements can change anytime
Heavy upfront planning before development starts	Iterative planning done sprint by sprint
Difficult and costly to implement changes	Easy to accommodate changes during sprints
Feedback comes late, usually after development	Frequent feedback after every sprint
Single final delivery at the end of the project	Incremental delivery after each sprint

Reflection Questions =>

1. Which model handled requirement changes more effectively?

=> Agile (Scrum) handled requirement changes more effectively because it allows continuous updates to the backlog and flexible sprint planning.

2. Which approach required more upfront planning?

=> Waterfall required more upfront planning since all requirements must be clearly defined before development begins.

3. How did Taiga features differ for Kanban and Scrum projects?

=> In Kanban, Taiga focused on task flow using columns, while Scrum used backlogs, sprints, sprint planning, and burndown charts.

4. Which model is more suitable for real-world software projects and why?

=> Agile is more suitable because real-world projects often have changing requirements and need regular feedback.

Reflection Write-Up =>

In this exercise, the Waterfall (Kanban) and Agile (Scrum) methodologies were applied through Taiga to understand the differences between the two. The Waterfall method required thorough planning at the beginning, with activities moving in a sequential manner on the Kanban board. Once the requirements were locked in, it became difficult and time-consuming to make changes. This method is best suited for projects with clearly defined requirements that are not expected to change.

On the other hand, the Agile Scrum methodology was more flexible. Requirements were handled using a product backlog, with activities divided into sprints. The sprint board and product backlog in Taiga made it easy to prioritize activities and manage changes in requirements efficiently. Feedback after each sprint helped improve the product continuously.

In conclusion, the Agile methodology was more flexible and efficient in a real-world software development setting where requirements keep changing over time. The Waterfall method is ideal for projects with limited scope or well-defined boundaries, while Agile is ideal in a changing environment because of its iterative approach, continuous feedback, and increased customer interaction.