Lab 6: Use of Kanban Progress Visualization

Objective

The objective of this lab is to understand how to use **Kanban boards** for visualizing the progress of tasks and managing workflows in software development. By the end of this lab, students will have hands-on experience setting up a Kanban board, moving tasks through stages, and monitoring progress in real time.

Materials Used

- Jira / Trello / Asana (any Kanban tool)
- Internet browser
- A project or task list

Theory

What is Kanban?

Kanban is a visual workflow management method used in Agile and Lean processes. It helps teams visualize work, limit work in progress (WIP), and optimize flow.

Key principles:

- Visualize work
- Limit WIP
- Focus on flow
- Continuous improvement

Kanban board structure

A typical Kanban board consists of columns like:

To Do: Work items not started

In Progress: Work being actively done

Done: Completed work

Teams can customize columns (e.g. Ready for Review, Blocked, Testing).

Implementation

Steps to create and use a Kanban board

Set up a Kanban board

- Use a tool like Jira, Trello, or Asana.
- Create columns: To Do, In Progress, Done.

Add tasks to the board

- Break down project into work items or user stories.
- Example tasks:
 - Create login page
 - Build API integration darsh baral
 - Set up CI/CD pipeline
 - Design homepage

Move tasks through the workflow

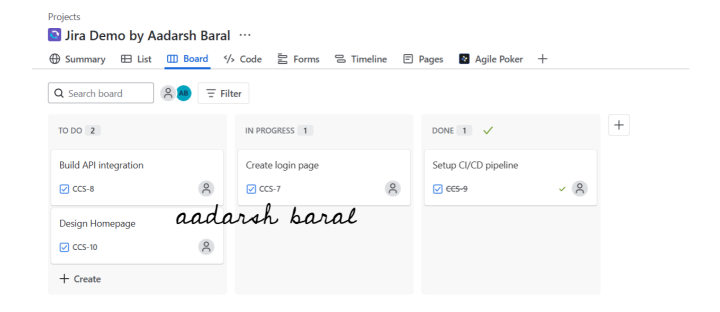
- As work begins, drag tasks from To Do to In Progress.
- When finished, move to Done.
- Optionally use additional columns (e.g. Code Review).

Visualize progress

- The board provides a clear, real-time view of project status.
- You can identify bottlenecks where tasks pile up.

Example Kanban board view

圏 Kanban board with tasks in different stages



Conclusion

In this lab, I learned how Kanban boards help teams visualize task progress and manage work more efficiently. By moving tasks across the board, I was able to track what's pending, ongoing, and completed at a glance.

- Key learnings:
 - Set up and use a Kanban board in a tool like Jira.
 - Visualize and manage task flow across stages.
 - Identify workflow bottlenecks for process improvement.

Mastering Kanban helps teams improve transparency, reduce multitasking, and deliver work more smoothly.