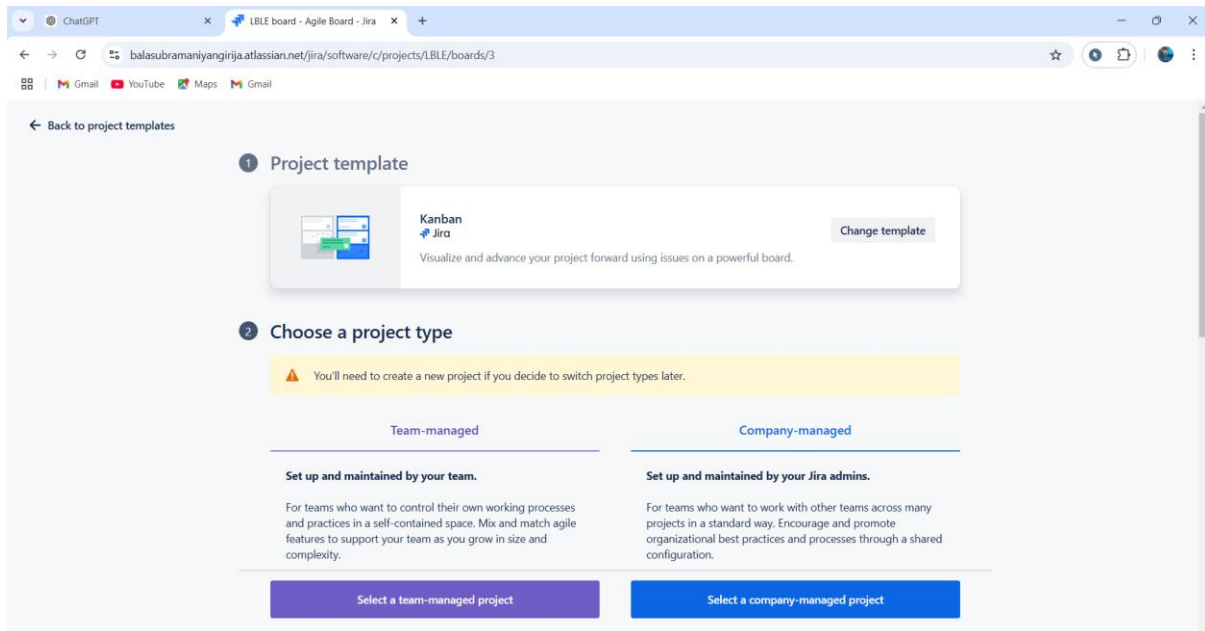
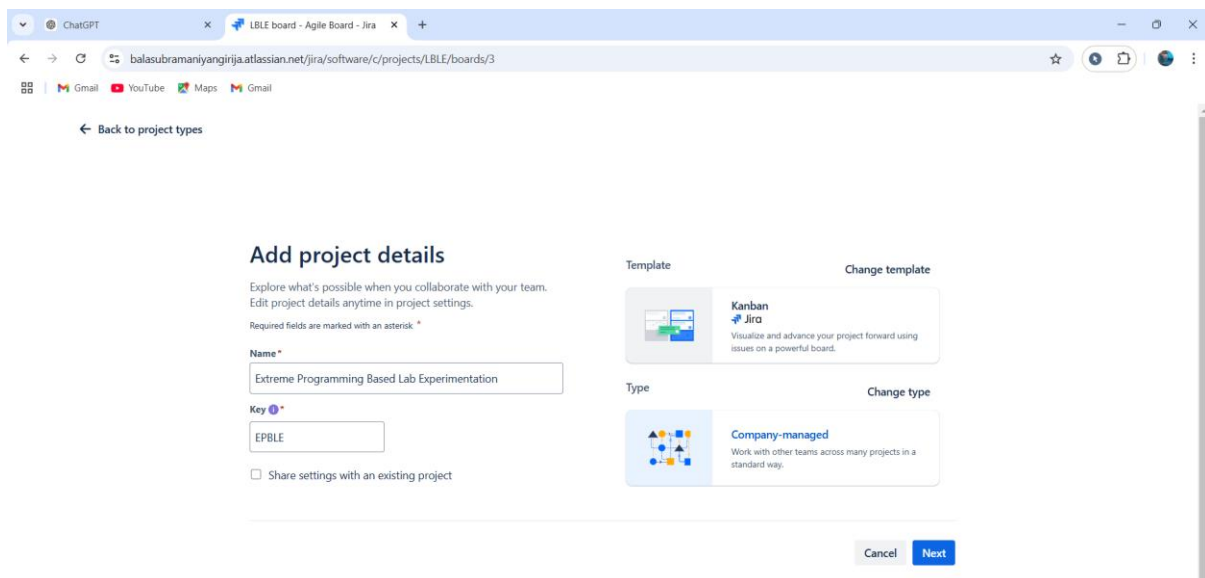


## 4. Extreme Programming (XP)-based Lab Experimentation

1. Create a new project in Jira. Select Scrum or Kanban for processing like XP.

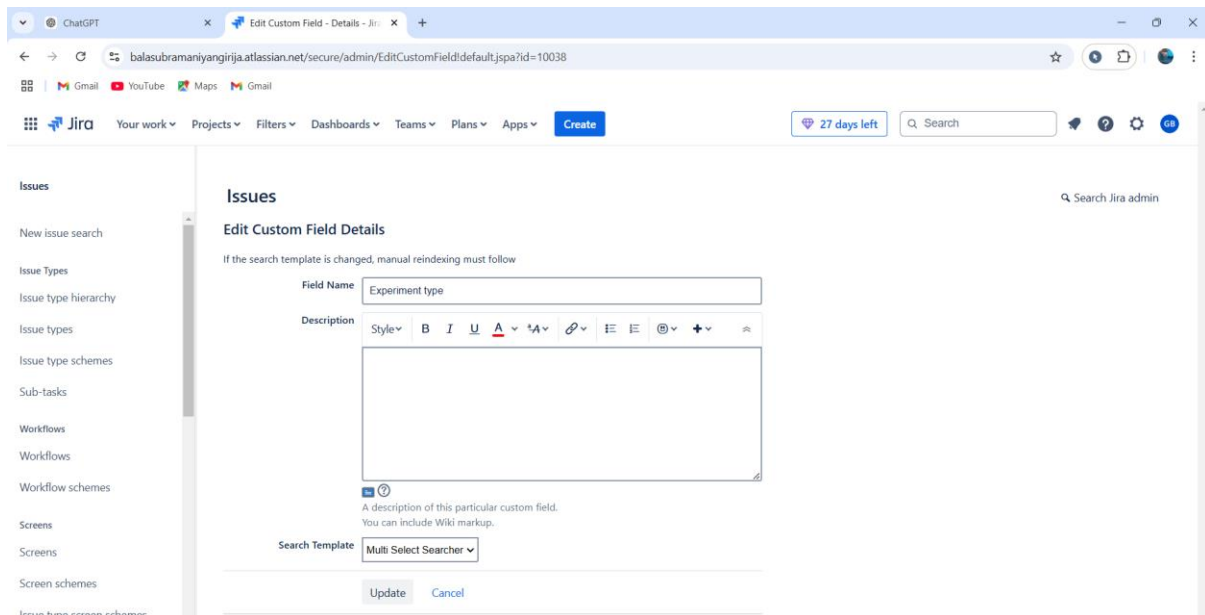


2. Give the name for project and key.



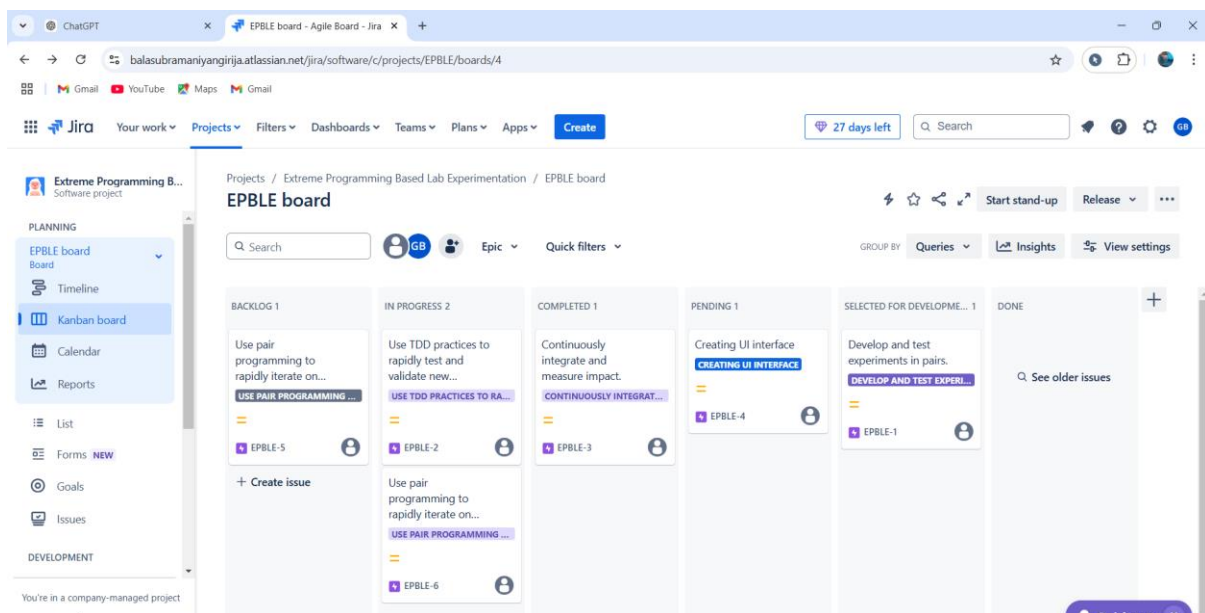
3. Now, open issues from settings and create issues like Experiment type, Status and Metrics to Measure.

Also customize them by selecting options from dropdown box.



4. Now click create in the top of the page and select issue type epic and experiment for some issues. Provide the proper description and press create.

We can observe the issue created in the proper field.



5. Now provide the status for each issue as required in question. Check the progress of the project by clicking on the list from sidebar.

ChatGPT

List - Extreme Programming B...

balasubramaniyangirija.atlassian.net/jira/software/c/projects/EPBLE/list

Gmail

YouTube

Maps

Gmail

Jira

Your work

Projects

Filters

Dashboards

Teams

Plans

Apps

Create

27 days left

Search

Extreme Programming B...

Software project

PLANNING

EPBLE board

Board

Timeline

Kanban board

Calendar

Reports

List

Forms

NEW

Goals

Issues

DEVELOPMENT

Projects / Extreme Programming Based Lab Experimentation

List

Search list

GB

Give feedback

Share

Filter

Group

Format

More

	Type	#	Key	Summary	Status	Assignee	Priority	Labels	
<input type="checkbox"/>			EPBLE-1	Develop and test experiments in pairs.	IN PROGRESS				
<input type="checkbox"/>			EPBLE-2	Use TDD practices to rapidly test and validate new features.	IN PROGRESS				
<input type="checkbox"/>			EPBLE-3	Continuously integrate and measure impact.	DONE				
<input type="checkbox"/>			EPBLE-4	Creating UI interface	PENDING				
<input type="checkbox"/>			EPBLE-7	Continuously integrate code changes into the main branch.	DONE				
<input type="checkbox"/>			EPBLE-5	Use pair programming to rapidly iterate on experimental cod...	BACKLOG				
<input type="checkbox"/>			EPBLE-6	Use pair programming to rapidly iterate on experimental cod...	IN PROGRESS				

+ Create