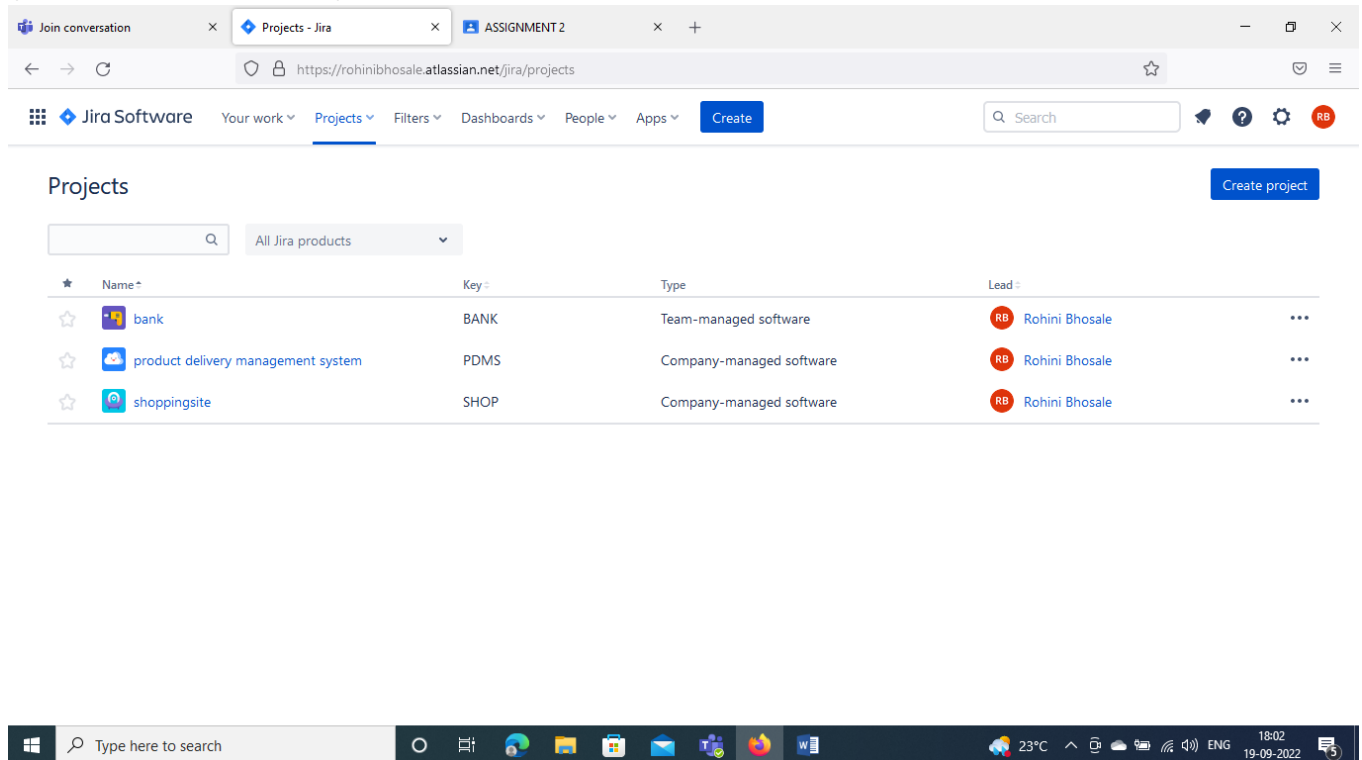


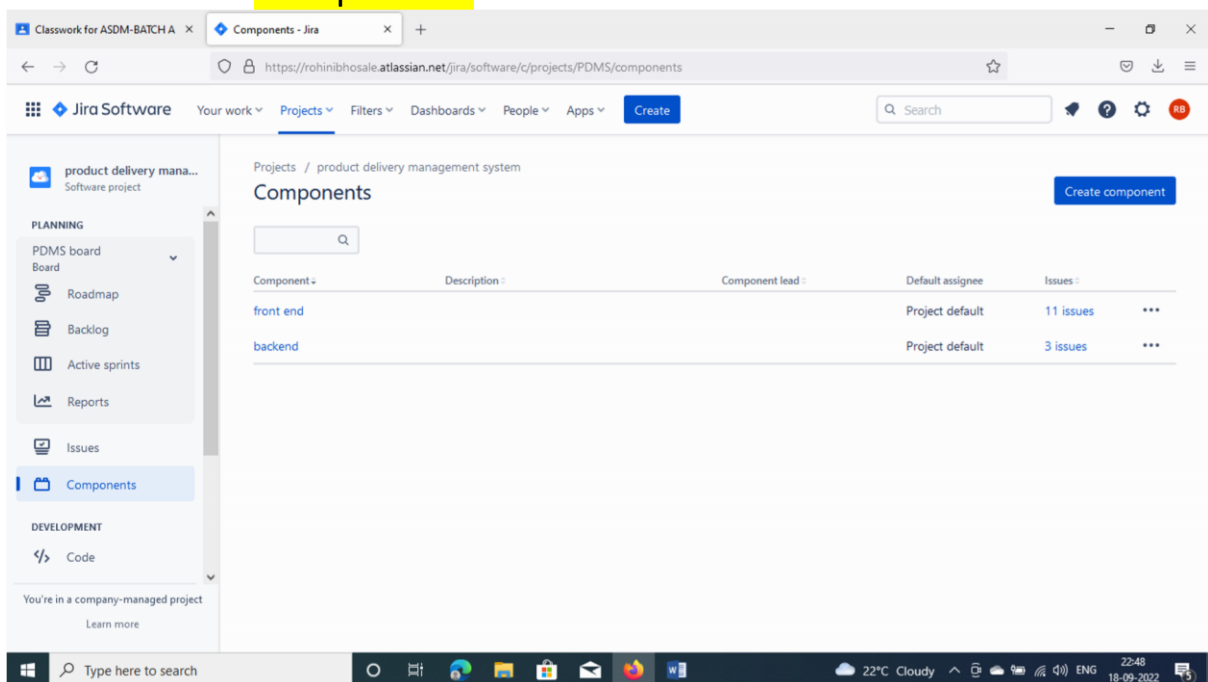
ASSIGNMENT

Create the project for any **web application example** using agile methodology (SCRUM TEMPLATE).



Name	Key	Type	Lead
bank	BANK	Team-managed software	Rohini Bhosale
product delivery management system	PDMS	Company-managed software	Rohini Bhosale
shopingsite	SHOP	Company-managed software	Rohini Bhosale

I. Create components



Component	Description	Component lead	Default assignee	Issues
front end			Project default	11 issues
backend			Project default	3 issues

II. Plan the version with release dates

The screenshot shows the Jira Software interface for the 'product delivery management system' project. The 'Releases' section is active, displaying a table of unreleased versions. The table has columns for Version, Status, Progress, Start date, Release date, and Description. Two versions are listed: 'version 2' and 'version 1', both with a status of 'UNRELEASED'.

Version	Status	Progress	Start date	Release date	Description
version 2	UNRELEASED	No issues	Jan 01, 2023	Mar 26, 2023	complete payment module
version 1	UNRELEASED		Sep 18, 2022	Dec 18, 2022	complete registration module

III.

III. Create sprint backlog, start sprint and complete sprint

The screenshot shows the Jira Software interface for the 'PDMS board' project. The 'Backlog' section is active, displaying a list of issues organized into sprints. The 'PDMS Sprint 1' section shows two issues: 'register yourself as vendor or customer' and 'data server'. The 'PDMS Sprint 2' section shows two issues: 'upload details of product' and 'data server storage limit'. Each issue is associated with a version (VERSION 1) and a delivery module (delivery module). The total estimate for the sprints is 5.

Sprint	Issue	Version	Delivery Module	Estimate
PDMS Sprint 1	register yourself as vendor or customer	VERSION 1	delivery module	5
	data server	VERSION 1	delivery module	5
PDMS Sprint 2	upload details of product	VERSION 1	delivery module	3
	data server storage limit	VERSION 1	delivery module	3

IV. Create different types of issues in the backlog.

- Epic –provide epic link also

- Story

Initialize story point, Associate with Version, component

The screenshot displays the Jira Software Backlog for the 'product delivery management system' project. The left sidebar shows the navigation menu with options like 'PDMS board', 'Roadmap', 'Backlog', 'Active sprints', 'Reports', 'Issues', 'Components', and 'Code'. The main area shows the 'Backlog' view with two sprints: 'PDMS Sprint 1' and 'PDMS Sprint 2'. Each sprint contains a list of issues with details like version, component, and story points. A right-hand sidebar displays the details for a selected issue, including story points, epic link, components, sprint, fix versions, and priority.

Sprint	Issue	Version	Component	Story Points
PDMS Sprint 1	register yourself as vendor or	VERSION 1	delivery module	5
	data server	VERSION 1	delivery module	7
PDMS Sprint 2	upload details of product	VERSION 1	delivery module	3
	data server storage limit	VERSION 1	delivery module	3

Issue Details (Selected Issue):

- Story Points: 5
- Epic Link: delivery module
- Components: front end
- Sprint: PDMS Sprint 1
- Fix versions: version 1
- Priority: Medium

---Divide into sub-tasks

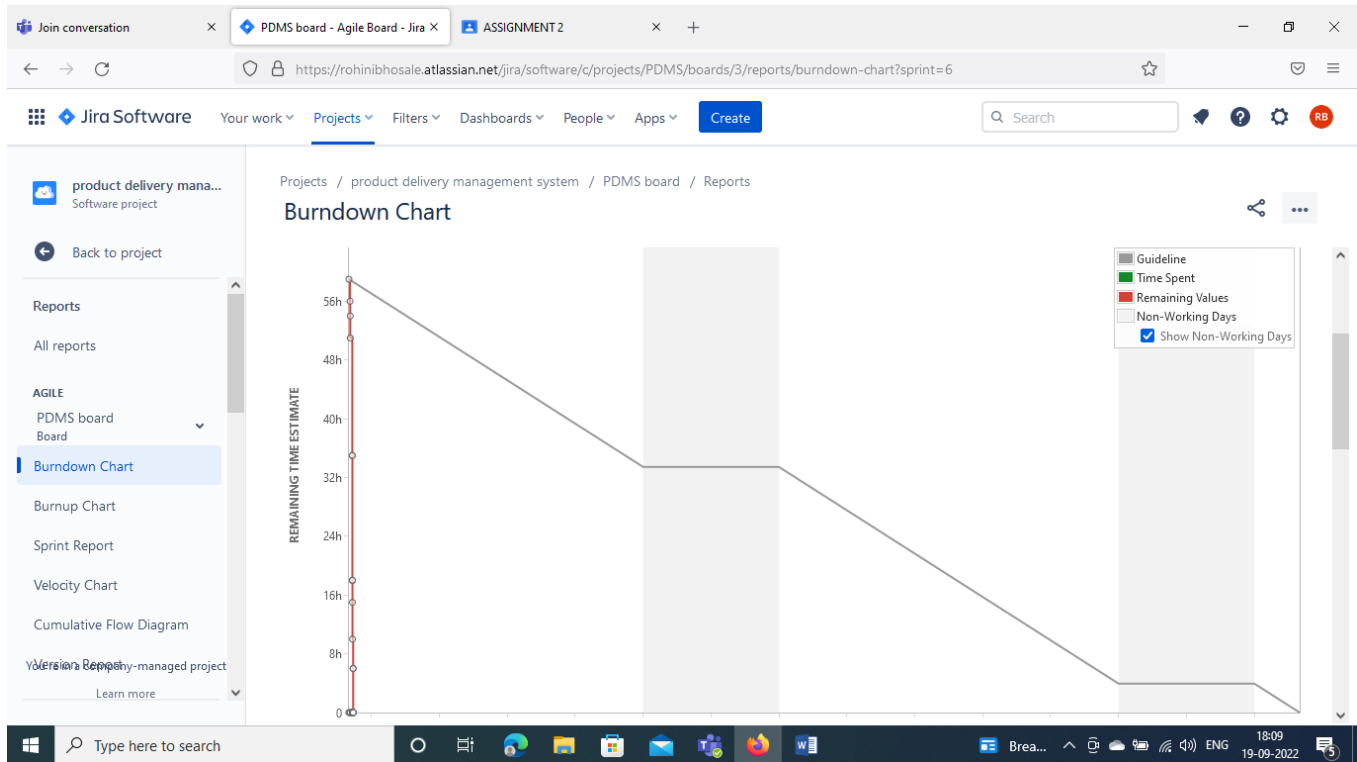
Give estimate time

The image displays two screenshots of the Jira Software web interface, illustrating the process of creating and editing a task.

Top Screenshot: The interface shows the 'register yourself as vendor or customer' task in the 'PDMS-1' project. The task is currently in the 'TO DO' status. The 'Subtasks' section lists two subtasks: 'PDMS-10 i am a vendor so i register myself as vendor' and 'PDMS-11 i am a customer so i register myself as customer', both also in 'TO DO' status. The 'Details' panel on the right shows the task is assigned to 'Unassigned', reported by 'Rohini Bhosale', with a priority of 'Medium' and a story point of '5'. The 'Activity' section shows a comment from 'RB' (Rohini Bhosale) with the text 'Add a comment...'. The 'To Do' list on the right shows the task is in the 'PDMS Sprint 1'.

Bottom Screenshot: The interface shows the same task, but now it is in the 'TO DO' status. The 'Details' panel on the right shows the task is assigned to 'Unassigned', reported by 'Rohini Bhosale', with a priority of 'Medium' and a story point of '5'. The 'Activity' section shows a comment from 'RB' (Rohini Bhosale) with the text 'Add a comment...'. The 'To Do' list on the right shows the task is in the 'PDMS Sprint 1'.

V. Evaluate burn down, burn up, analyse the sprint report and velocity charts. Submit the screen shoots of Backlog, burn down, burn up, sprint report and velocity burn down



burn up

