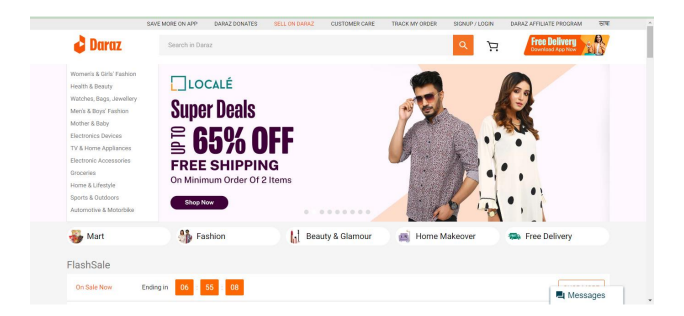
A SIMPLE PROJECT ON DARAZ USING JIRA

Objective:

Daraz is an online marketplace offering a variety of products. It connects buyers and sellers, provides convenient payment options, reliable delivery, and customer support.

Daraz UI/UX Design:



Some information about Jira:

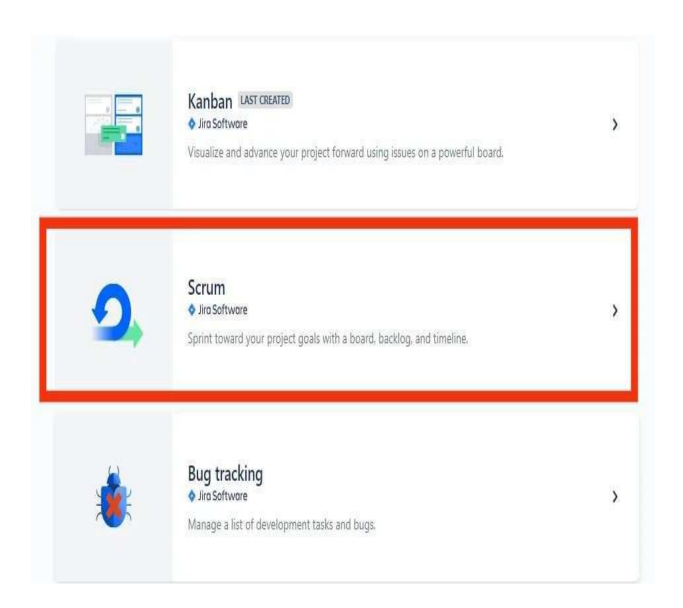
Atlassian created the well-known project management application Jira. Although it can be customized for a variety of other project management objectives, its main application is for tracking and managing software development projects. Jira enables teams to set up tasks, manage them, monitor project timelines and milestones, assign work to team members, and measure progress.

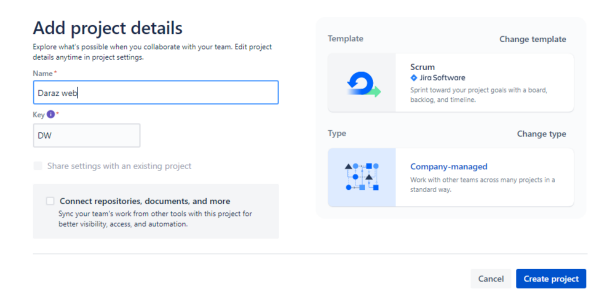
The application supports approaches like Scrum and Kanban and is based on the idea of agile project management. It offers a wide range of capabilities, such as reporting, task management, collaboration, project planning, and issue tracking.

Jira gives teams the ability to create and track issues or tasks using customizable workflows, making it simple to monitor progress and guarantee that work is carried out methodically. It offers a central communication platform.

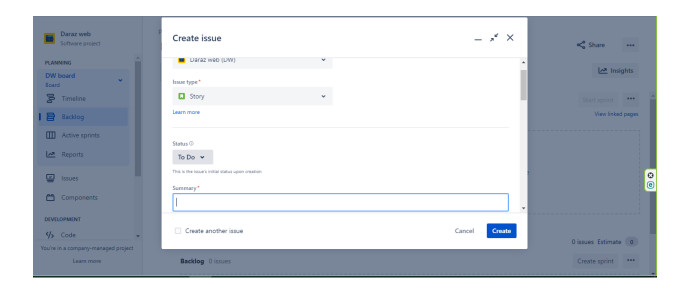
Work Process on Jira:

First click on **create project** → then select **Scrum** → Click on **"Use Template"** → Click on **"Select a company-managed project"**





Then go to Backlog → Click on Create Button → Create some Issue type (Task, Story, Bug, Epic)

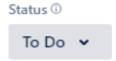


Issue type (Select it manually):



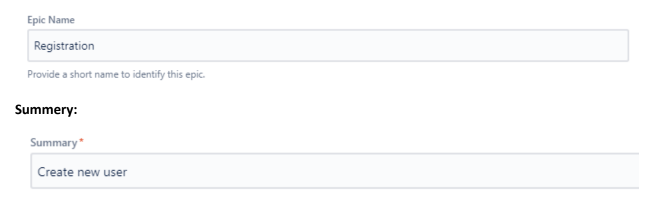
Status

(To-Do, In progress, Done):

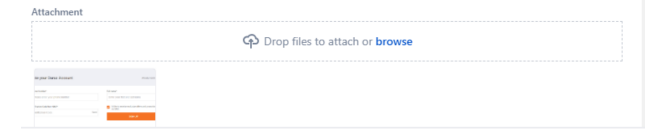


This is the issue's initial status upon creation

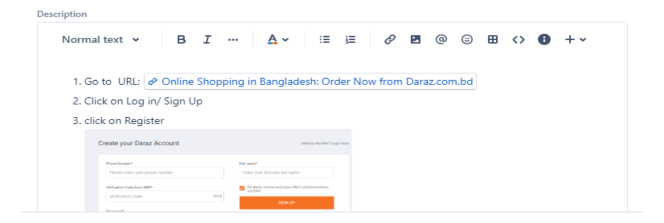
Epic Name: Registration



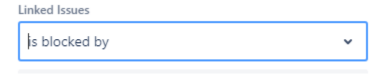
Attachment:



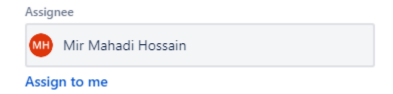
Descriptions:



Linked User (Select it as per requirements):



Assignee (Scrum master assign this task according to their role):



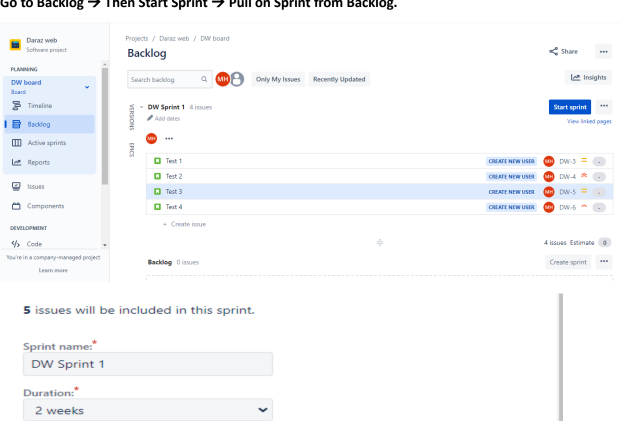
Priority (Define the priority level):

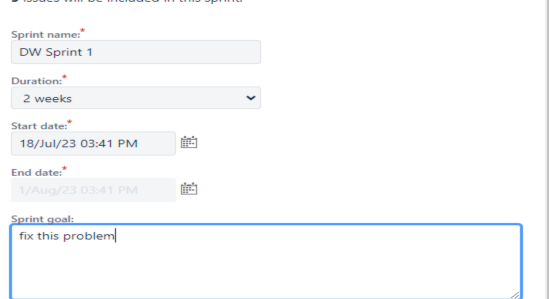


Finally Click on Create Issue: The issue is successfully created.

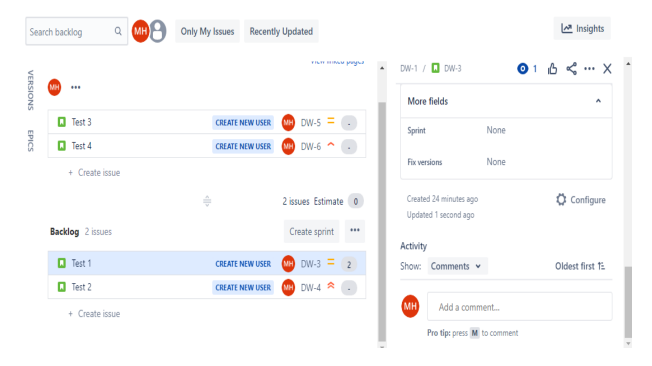
Second Steps:

Go to Backlog → Then Start Sprint → Pull on Sprint from Backlog.

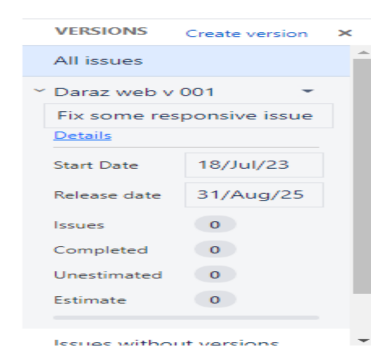




Drag the issue in backlog and "click on" in also give a story point according to the work load.



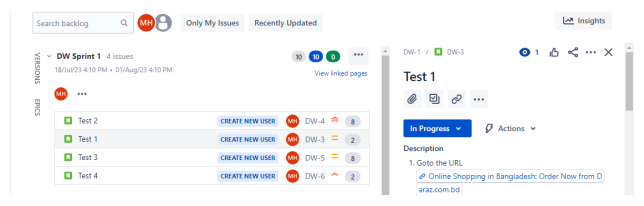
Then set version so that team member can understand what I want to do.



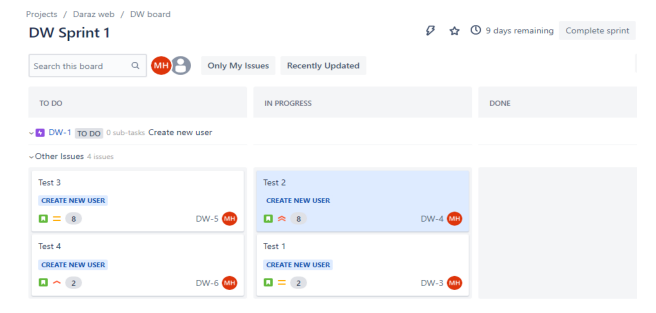
Sprint is successfully start and 4 task are ongoing.



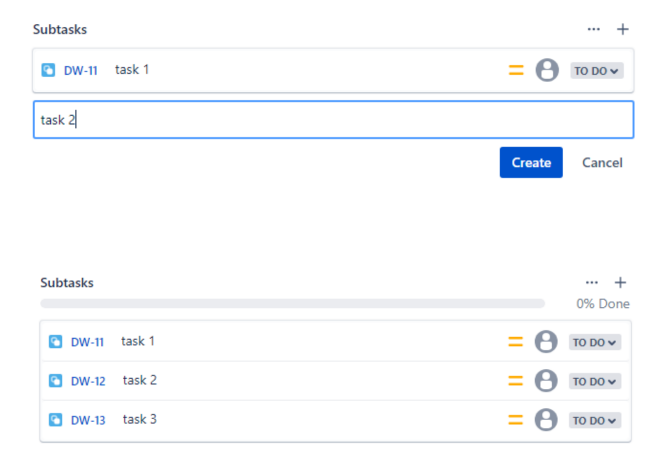
Click on any running task:



Open Active Sprint→Replace Test 2 from To-Do list to In-Progress list → Click on Create subtask



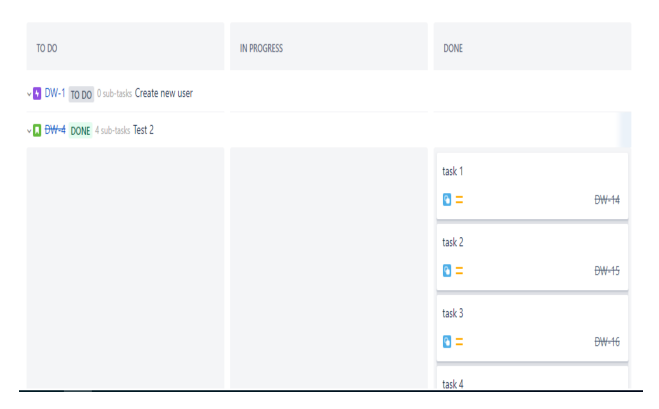
Select Test 2 → Create subtask in Test 2.



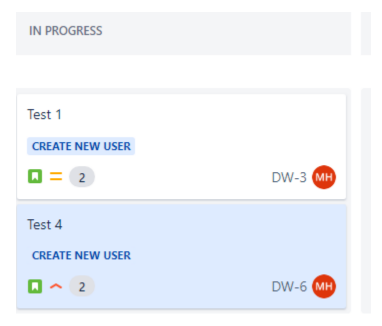
Complete the subtask from in progress list \rightarrow Update the status from in progress to **Done.**



After completing all subtask "Test 2" goes to the "Done" section.



When I doing on test 2 on that time Test 1 & 4 are starting.



So this is the whole process of Jira where we can manage our daily task and total project. By following these steps, Jira allows us to effectively manage our daily tasks and overall project, ensuring clarity, coordination and progress tracking.