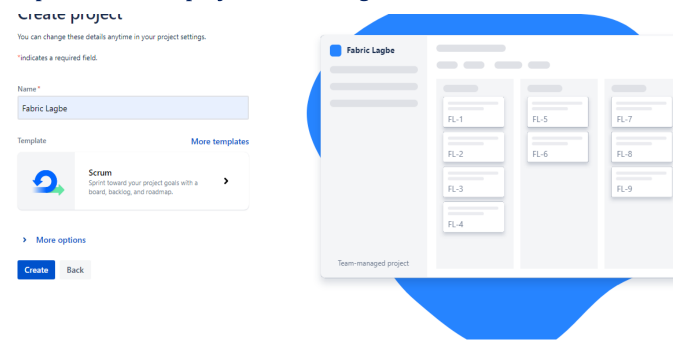
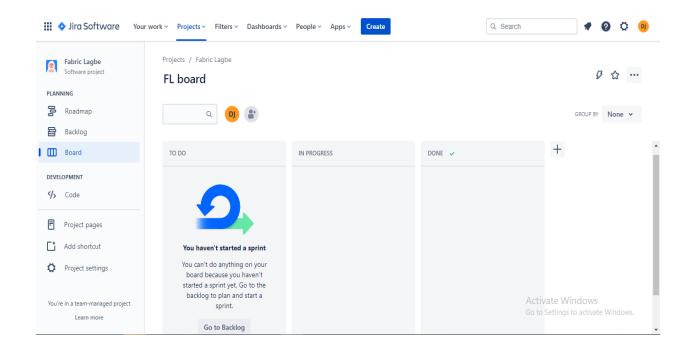
Making a Jira issue for a bug on the Fabric Lagbe website

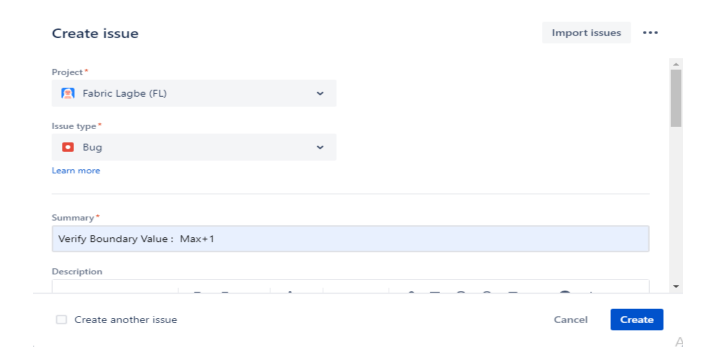
> Step 1: First, We need to Log in to Jira and choose the scrum option. Name the project "Fabric Lagbe."



> Step 2: Click on create and open create issue type.

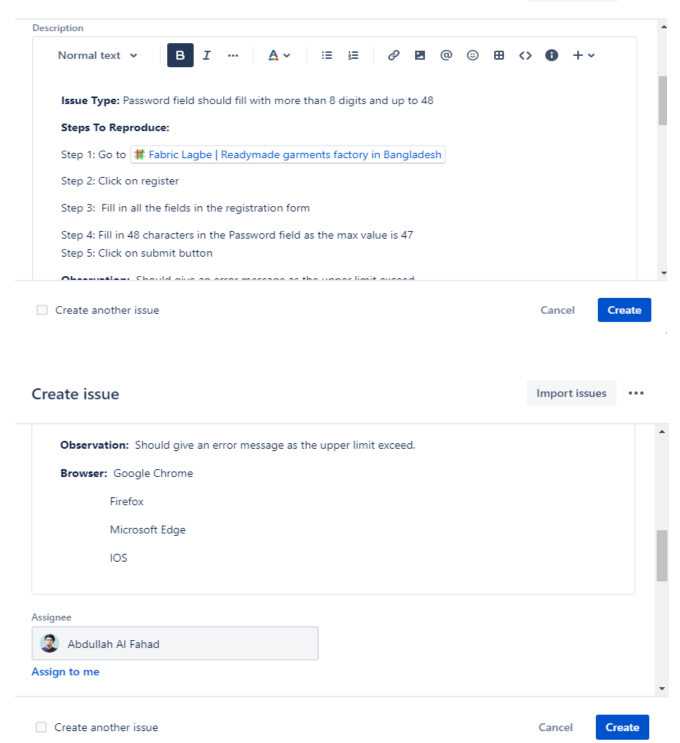


> Step 3: Select the issue type as "Bug". In summary, write the bug name as "Verify Boundary Value: Max+1".



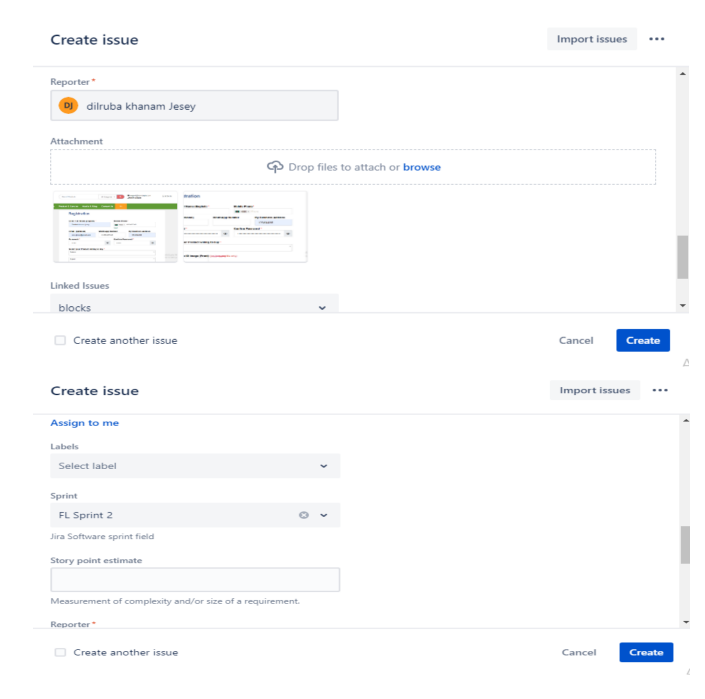
- ➤ Step 4: In the description, write Issue Type, Steps to reproduce, Observation (Expected result-Should gives an error message as the upper limit exceeds, but it doesn't give an error message like this), Browser.
- > Step 5: In the assignee option give the email address of the developer who'll fix the given bug.

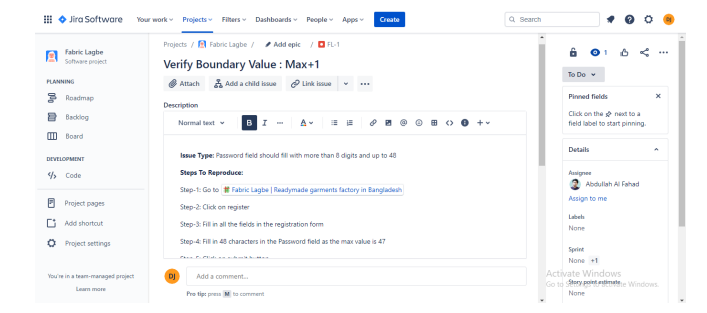
Create issue Import issues



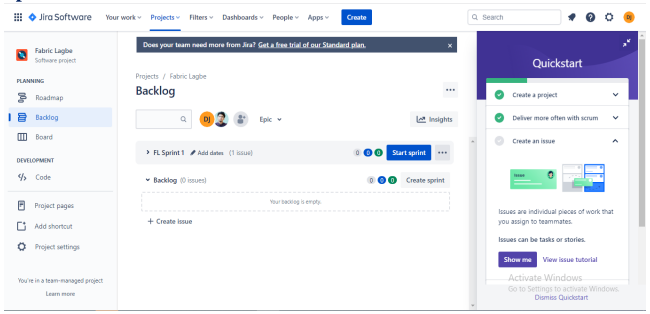
Λ

- > Step 6: In the reporter Option put own email id.
- > Step 7: In the attachment section, attach the screenshot of the bug.
- > Step 8: Click on the Create Button.





> Step 9: Create a sprint to see the issue on board & Click on Start Sprint.

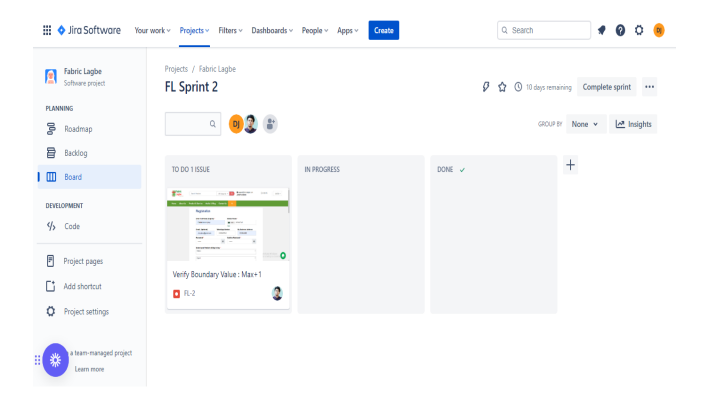


> Step 10: Give the sprint name, Duration.

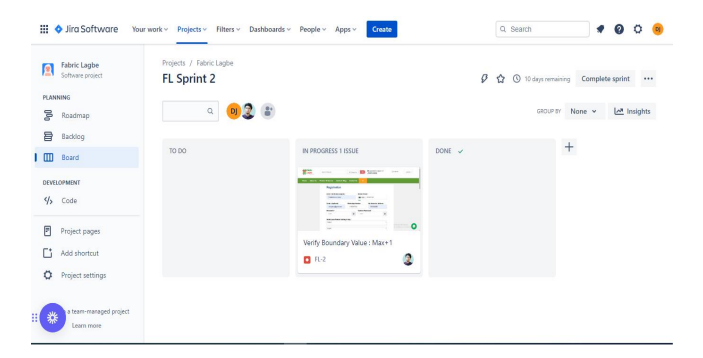
Start Sprint

1 issue will be in	cluded in this sp	orint.
Sprint name *		
FL Sprint 1		
Duration *		
2 weeks		~
Start date*		
08/10/2022	05:32	€
End date *		
22/10/2022	05:32	
Sprint goal		

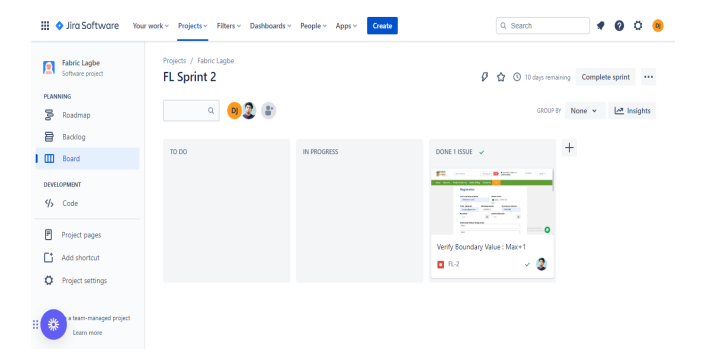
> Step 11: The issue's progress will be in the To Do phase.



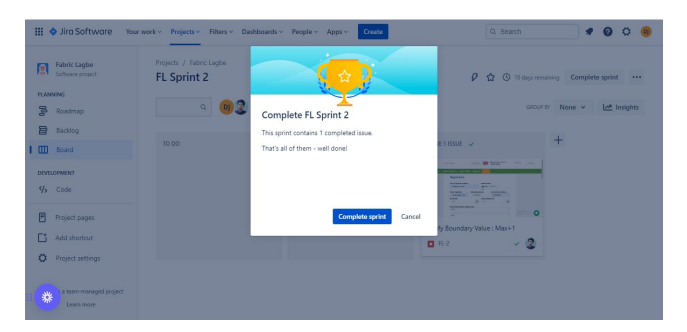
> Step 12: When the developer starts fixing the bug, the issue status will be "in progress".



> Step 13: After fixing the bug, the status will be done.



> Step 14: Click on Complete sprint.



> Step 15: The developer will get a notification through email about the issue.

