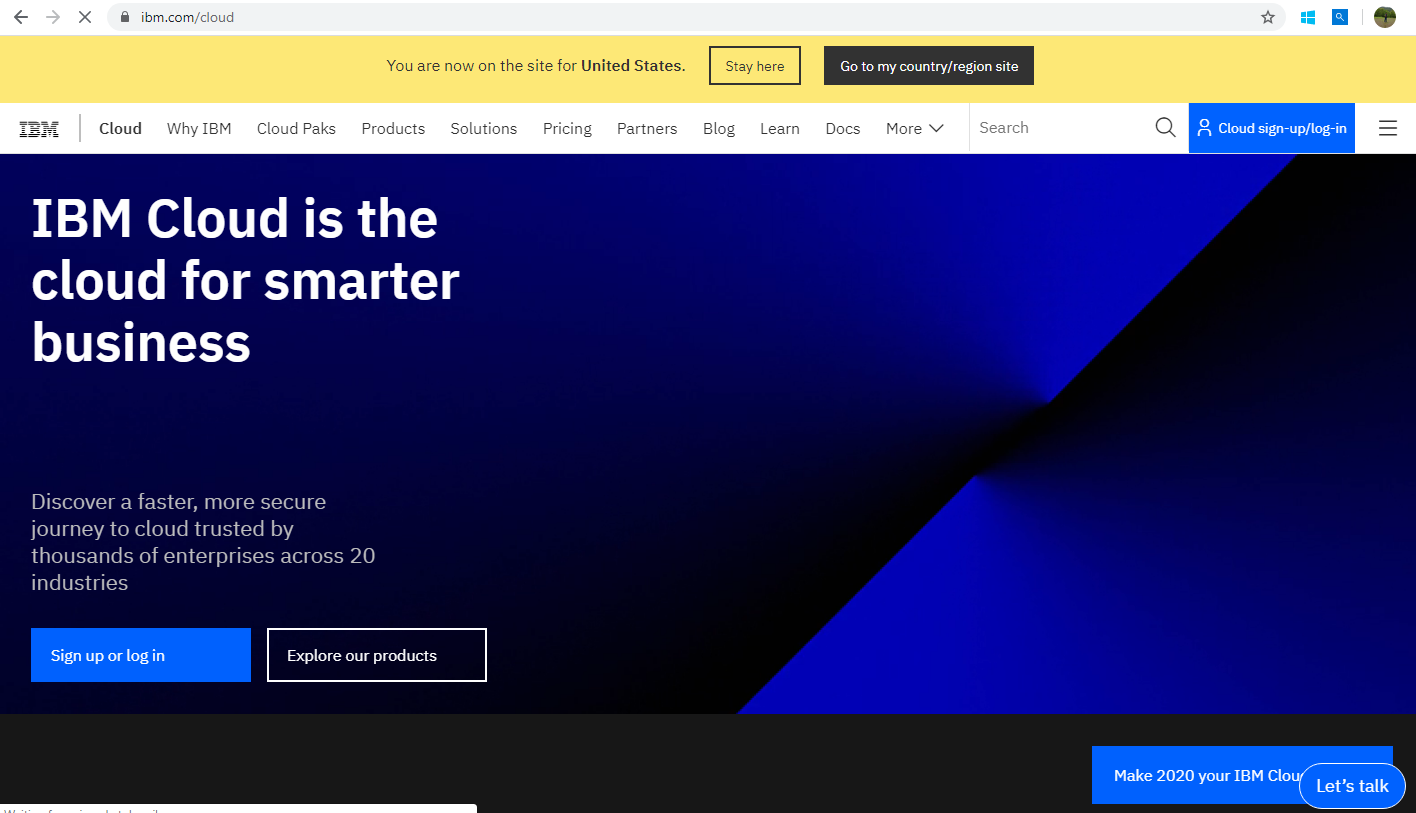
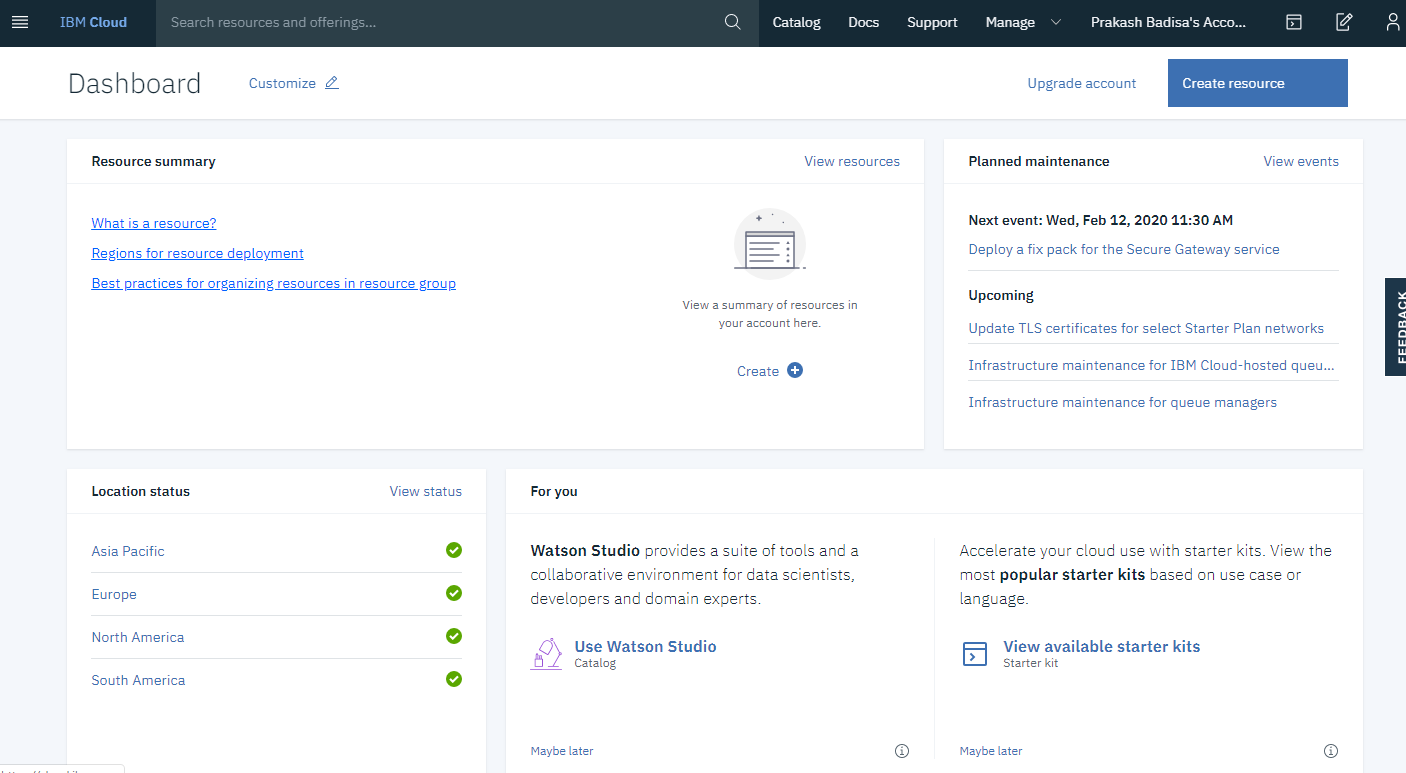


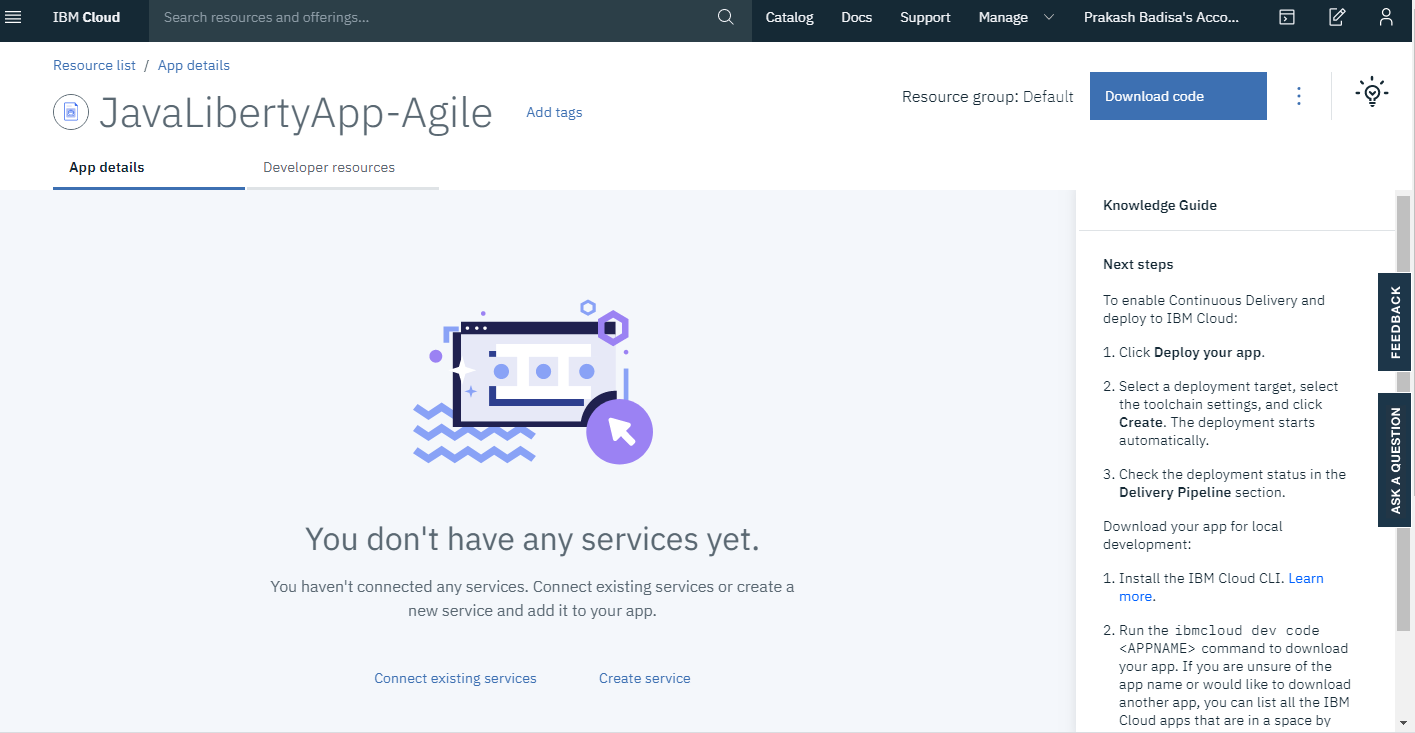
* Register into IBM Cloud application.



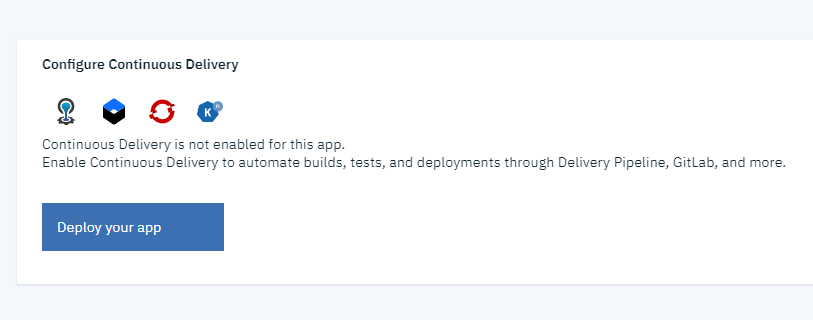
* After Successful login, Dashboard will be displayed like below.



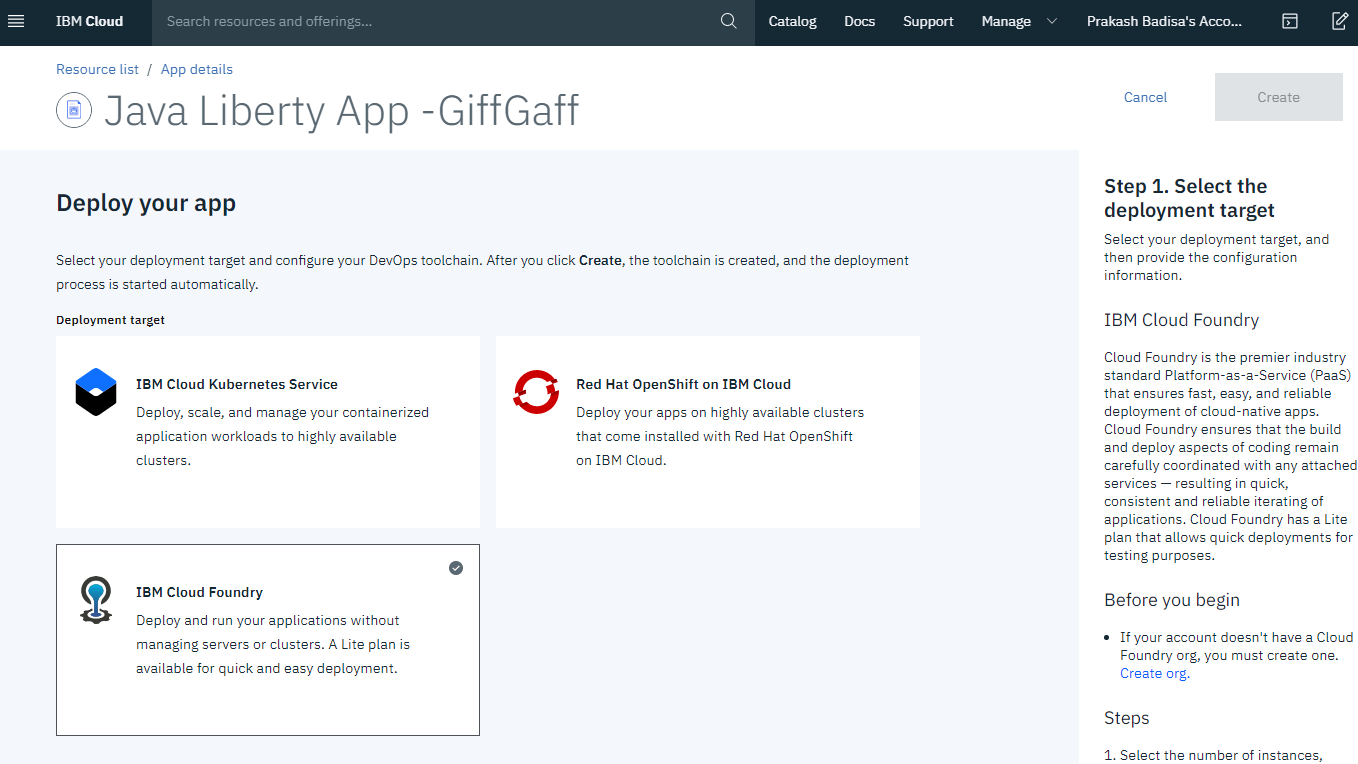
* Created resource as JavaLibertyApp-Agile



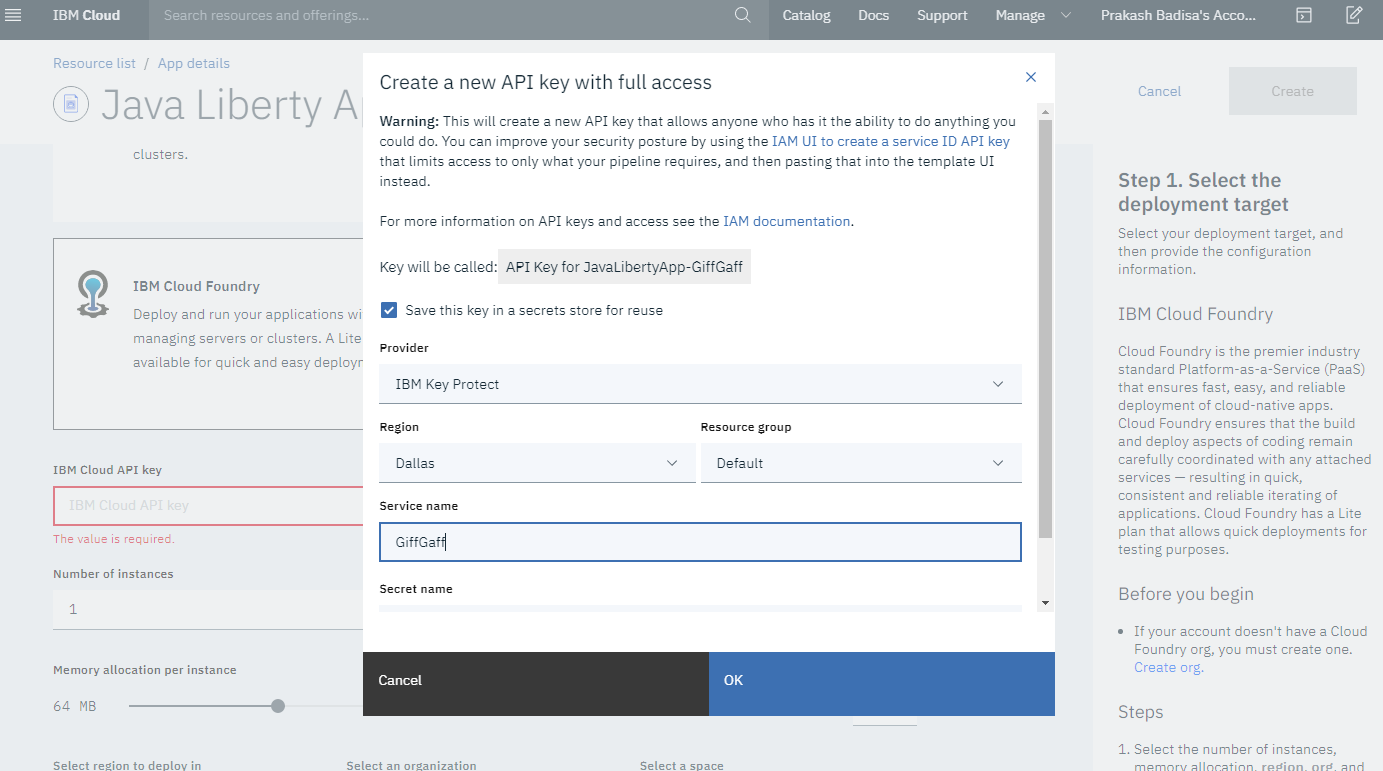
* To Configure continues delivery, we need to deploy application by using Deploy your app section from below.

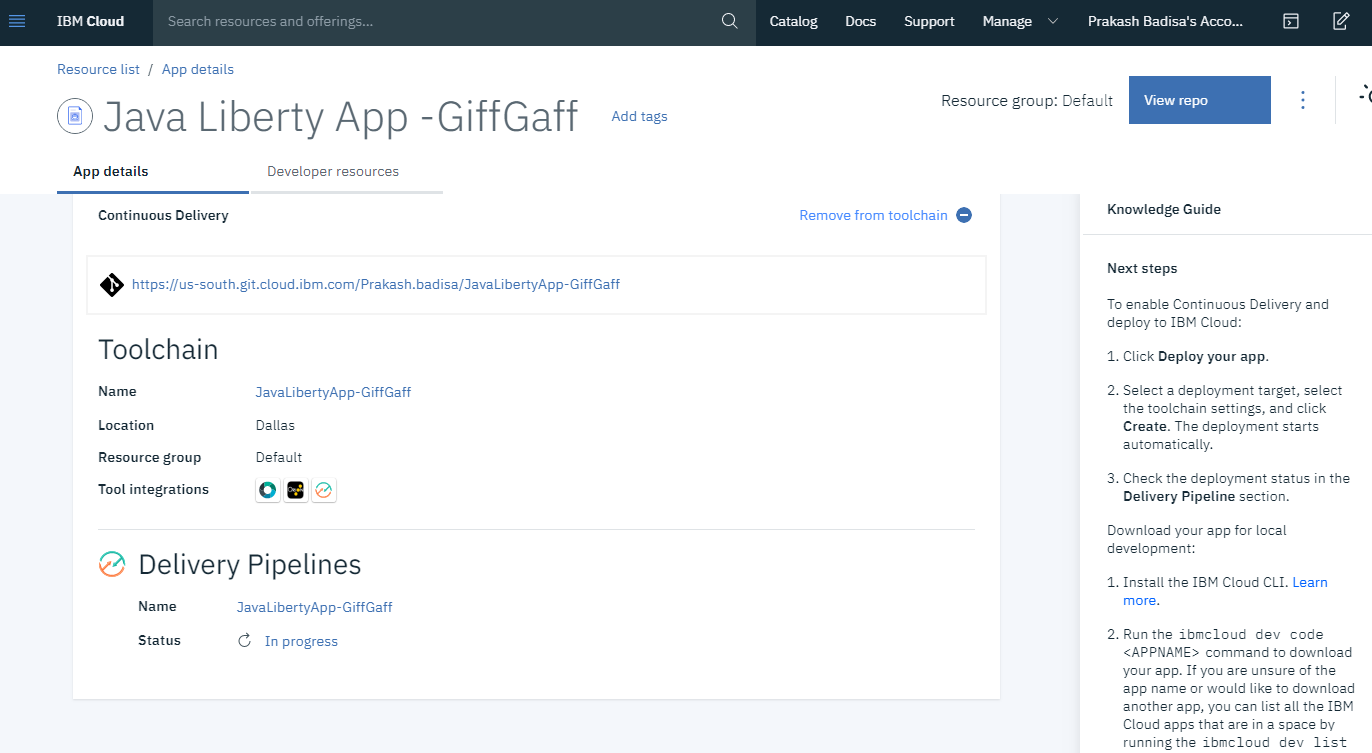


* Choose the Deployment target as IBM Cloud Foundry.

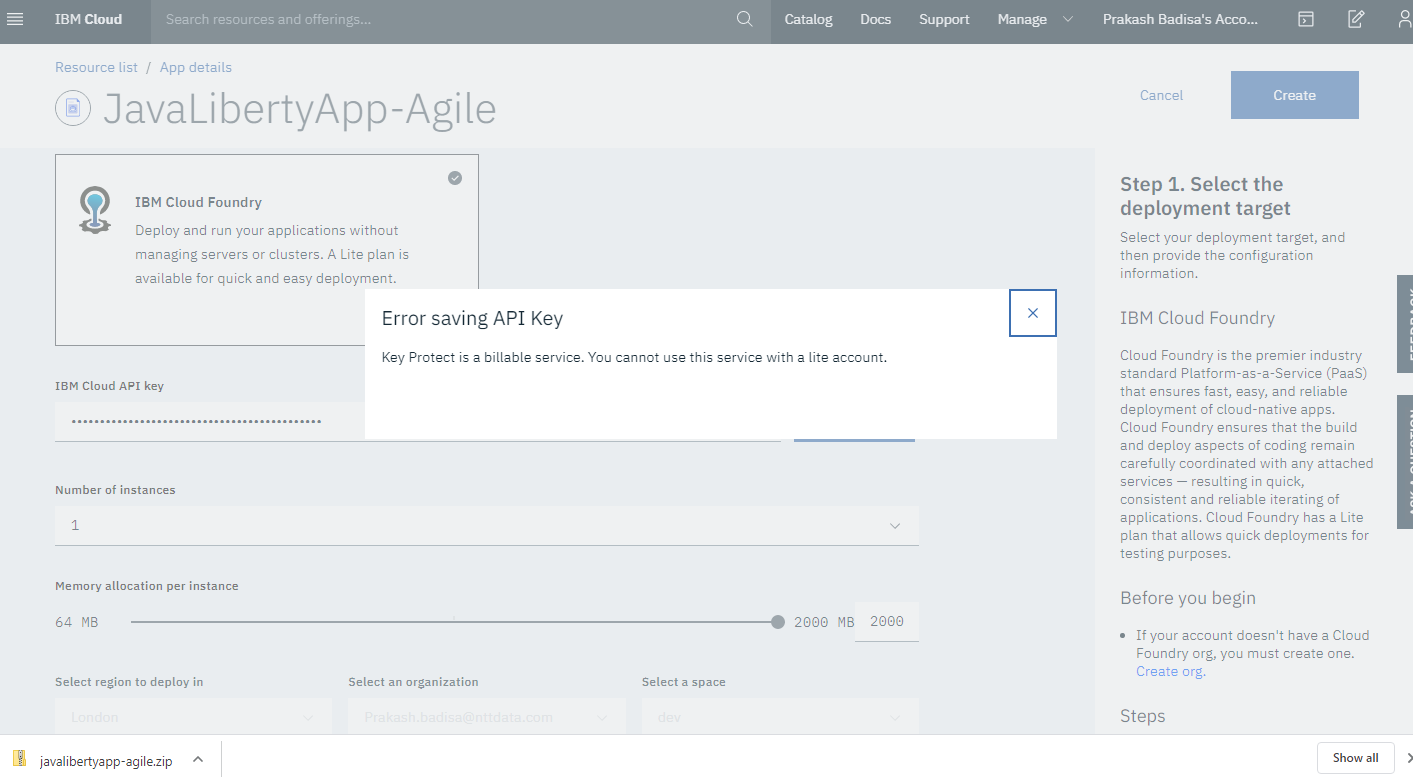


* Select the tool chain settings.

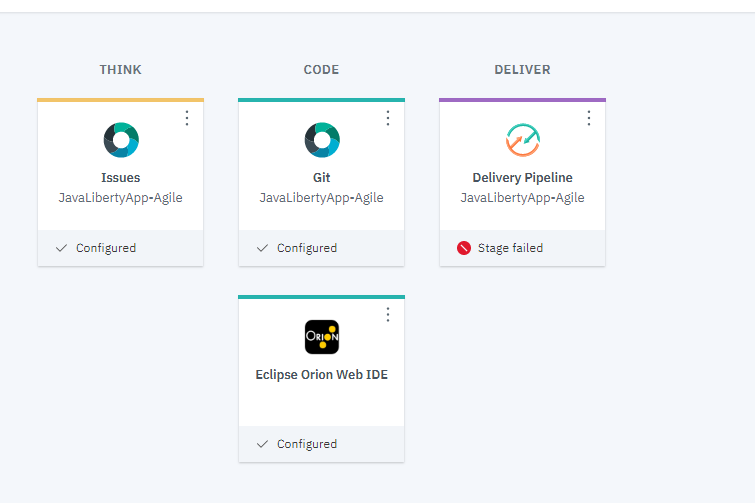




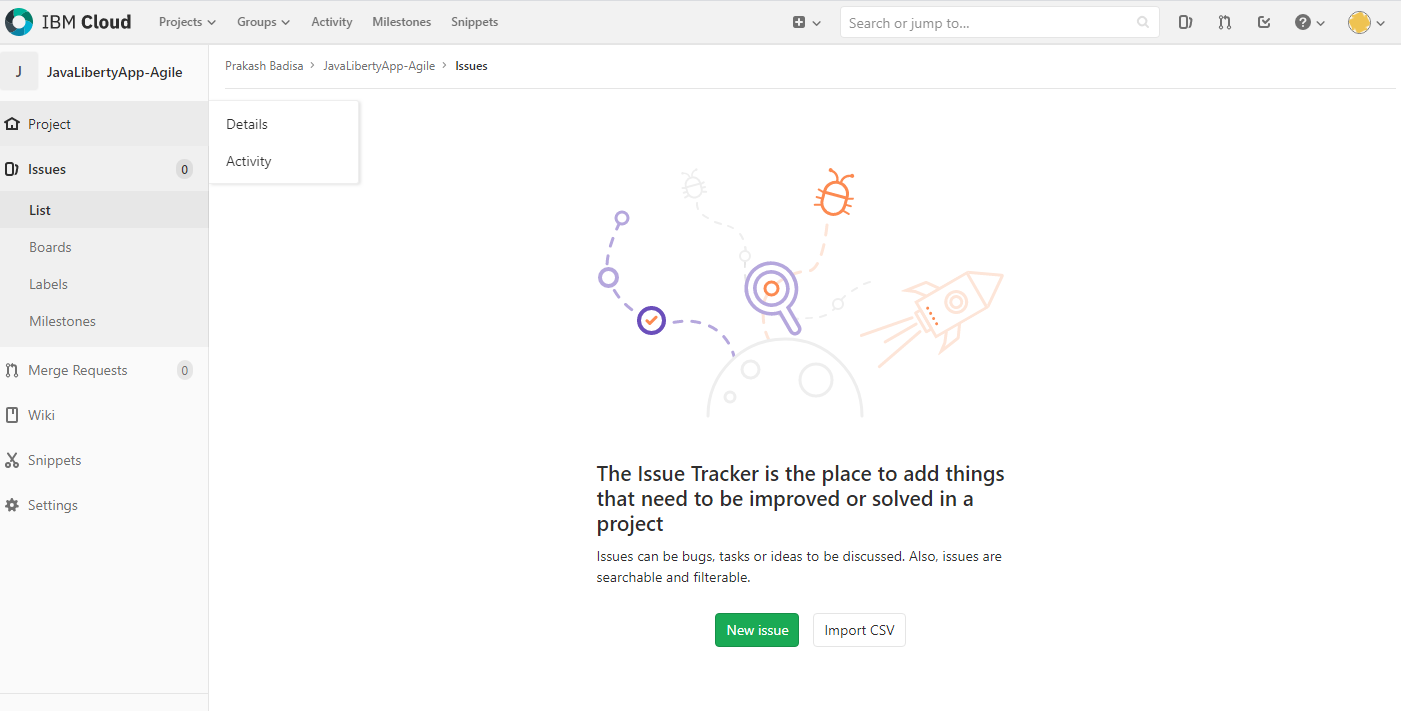
-Using IBM Cloud Foundry to deploy Application. However API key is billable Service. We can’t use this service with a lite account(IBM Cloud Foundry).



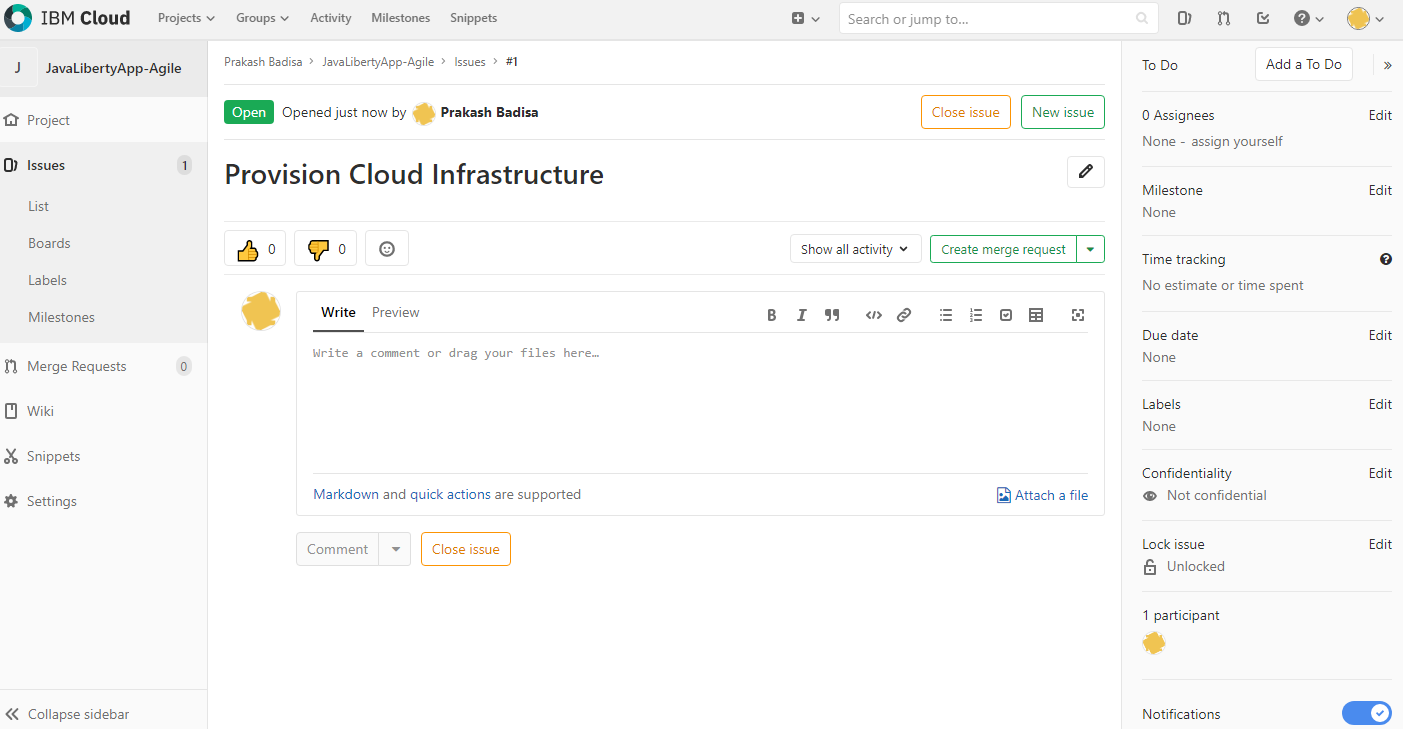
* Getting stage failed error message in deliver section.



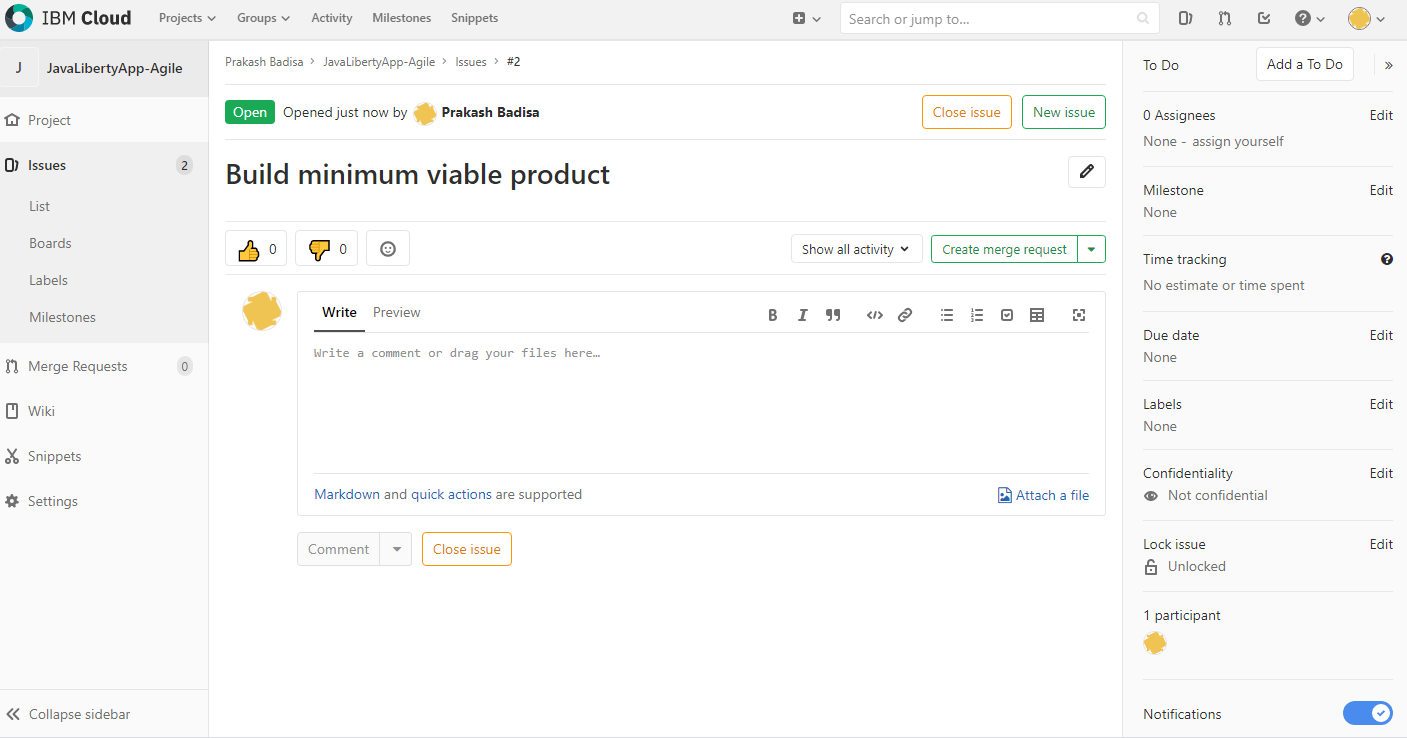
* Create a new issue by clicking New issue button.



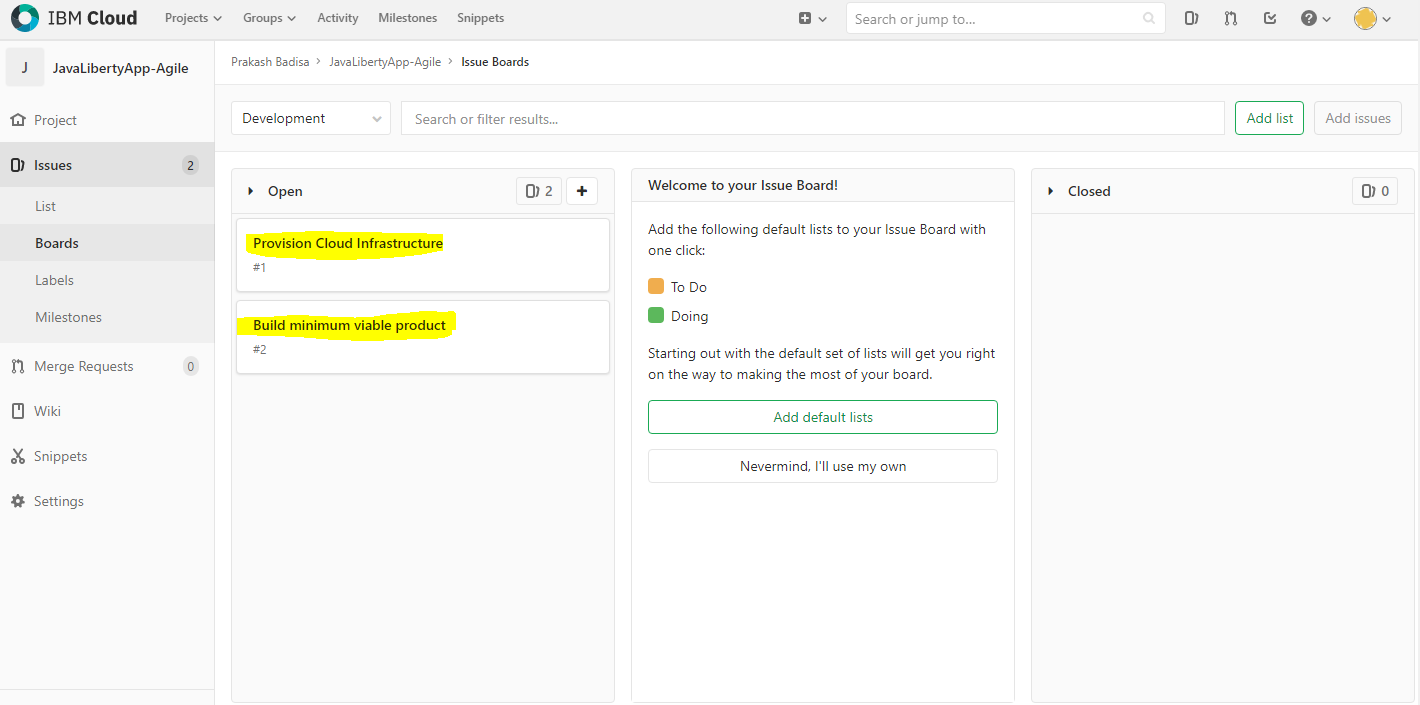
* Created New issue in the below screen



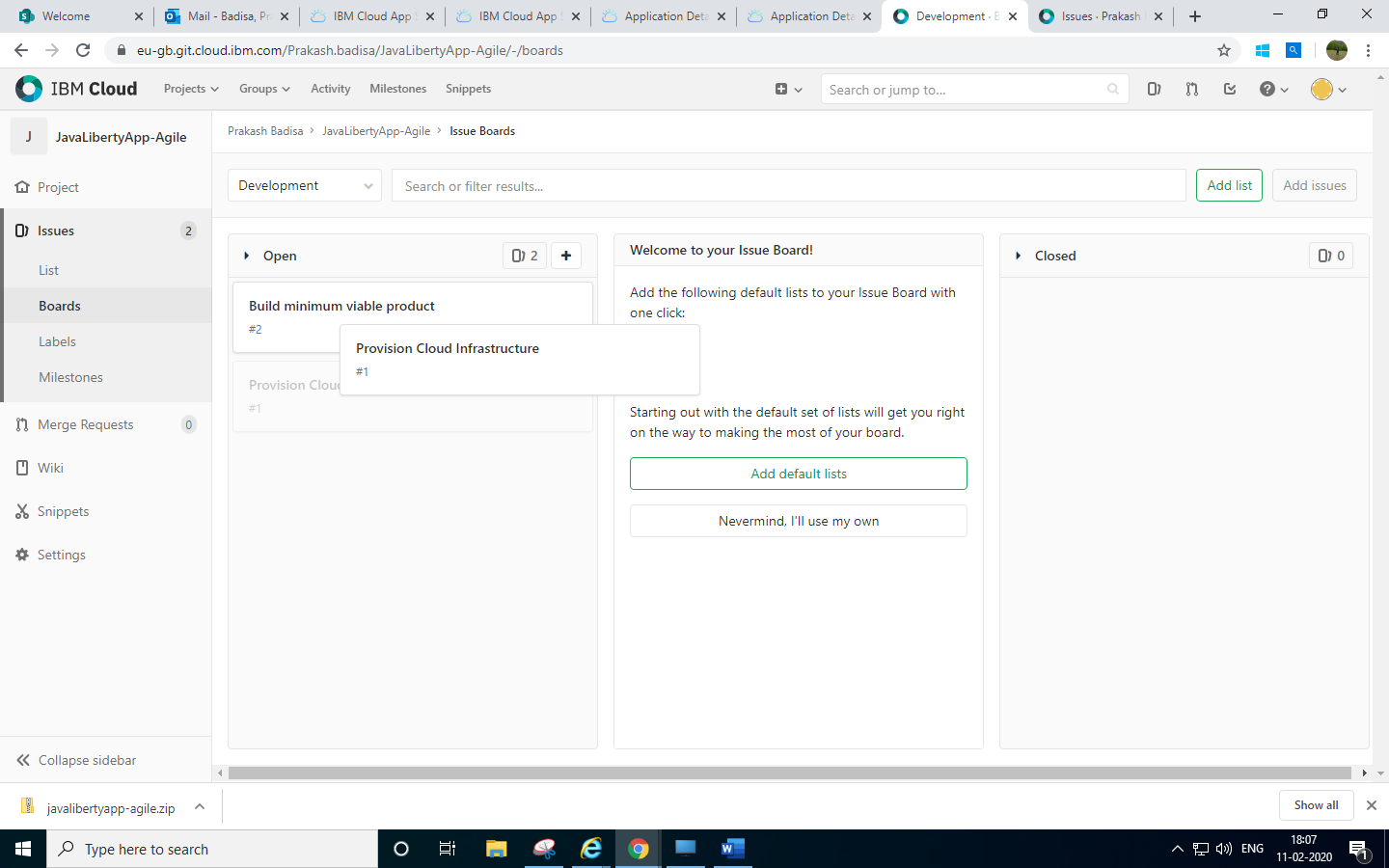
* Create another issue.



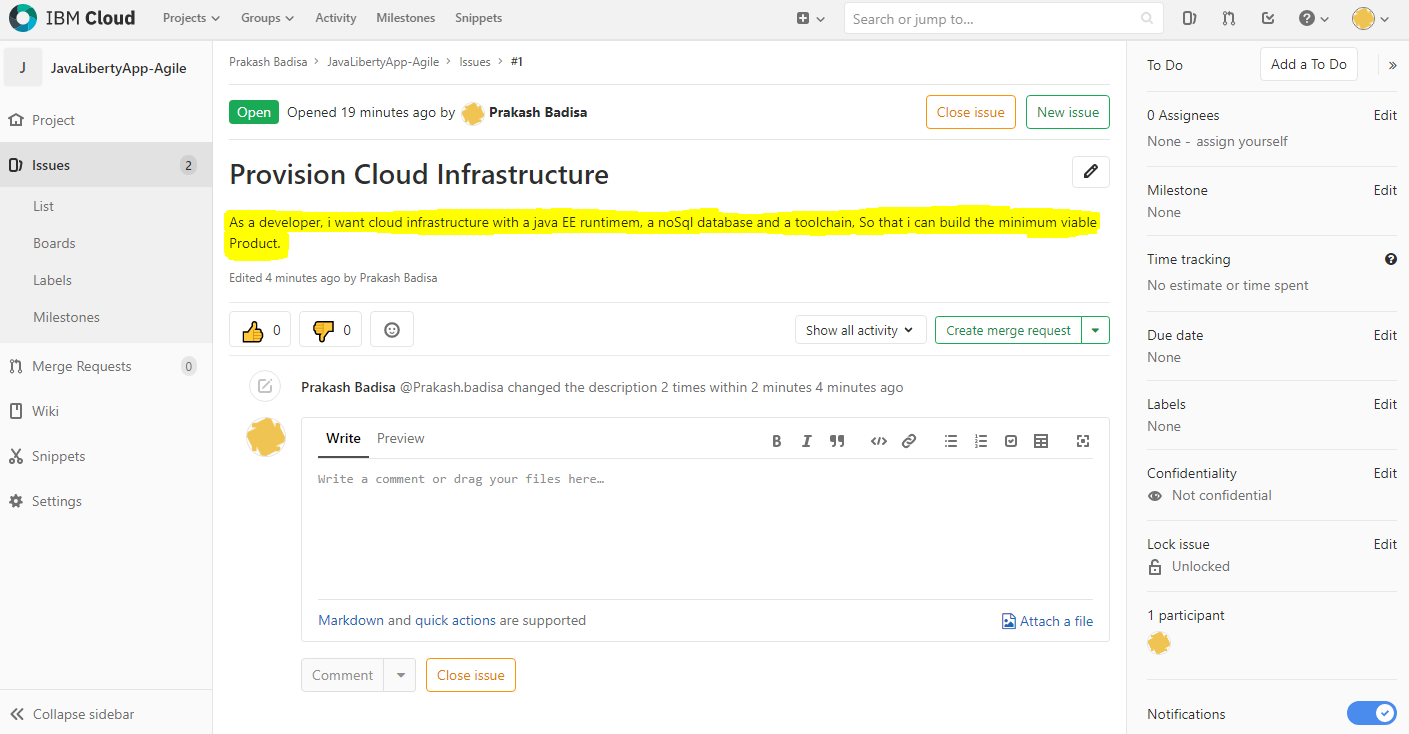
* Now we can see the list of our issues in story board.

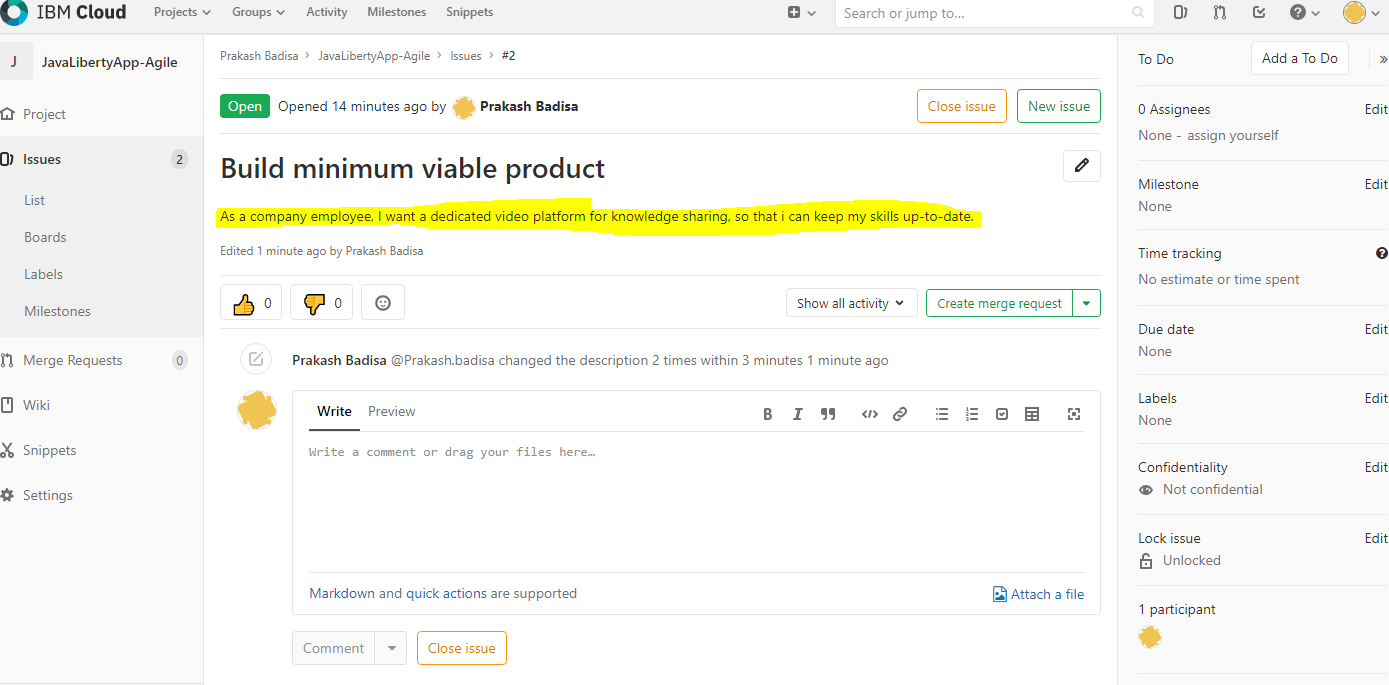


* To prioritize the issues, we simply drag the positions. See the position of issues in the below screen.

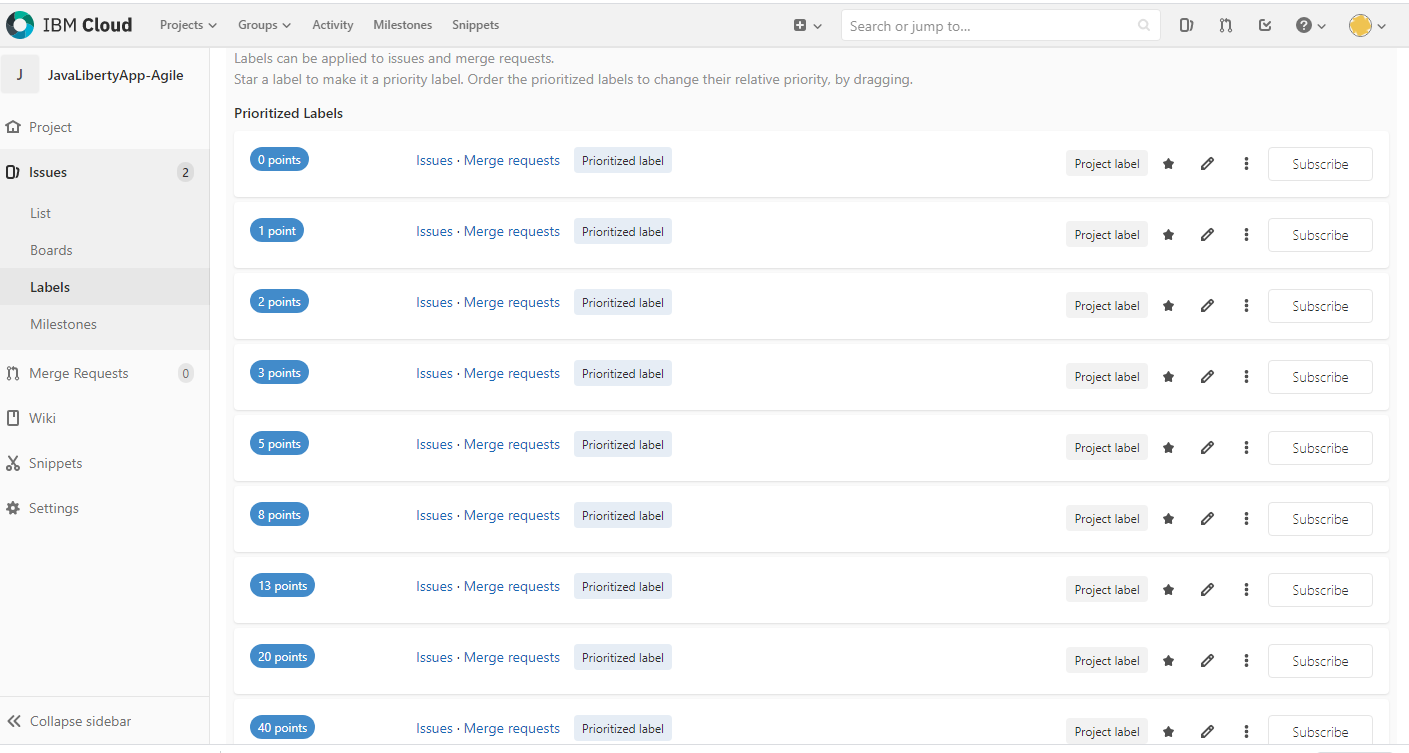


* Update Issue description for both issues.

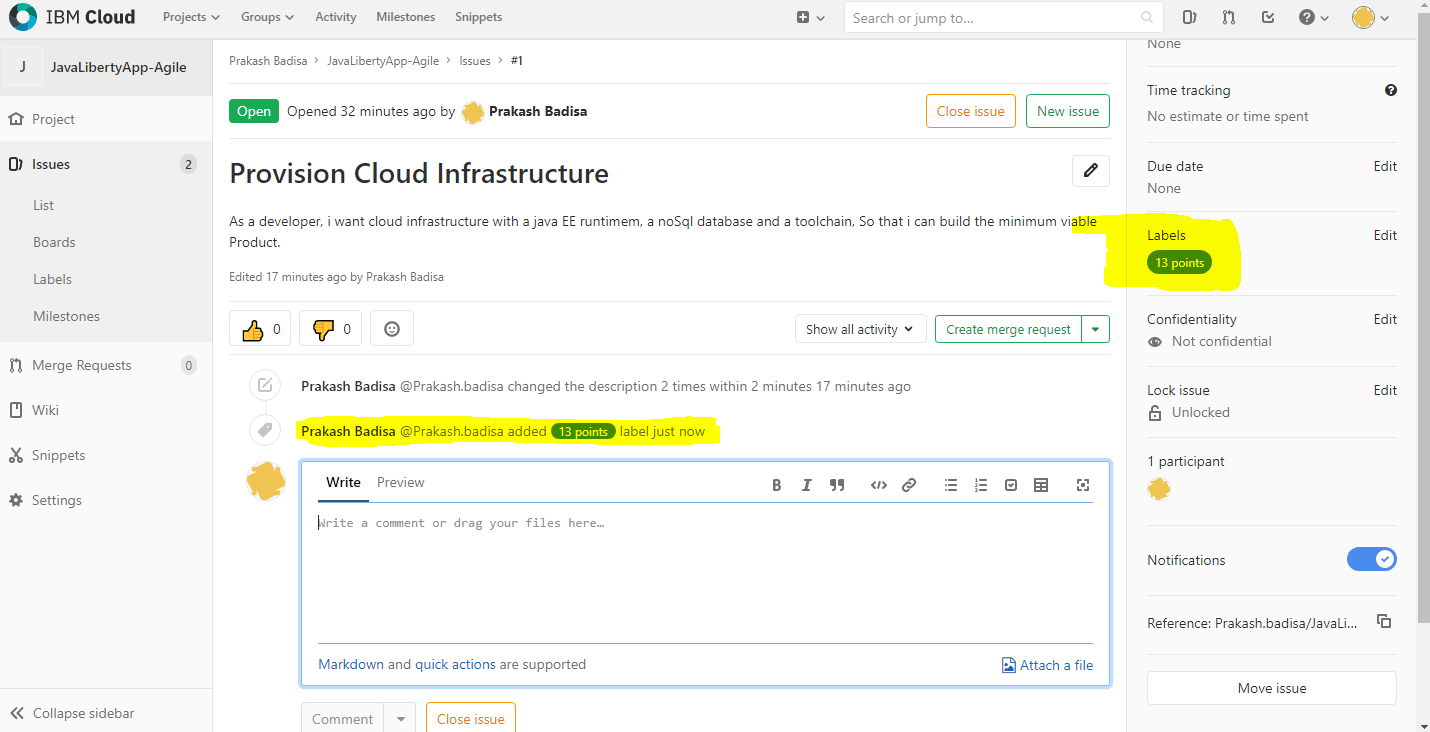


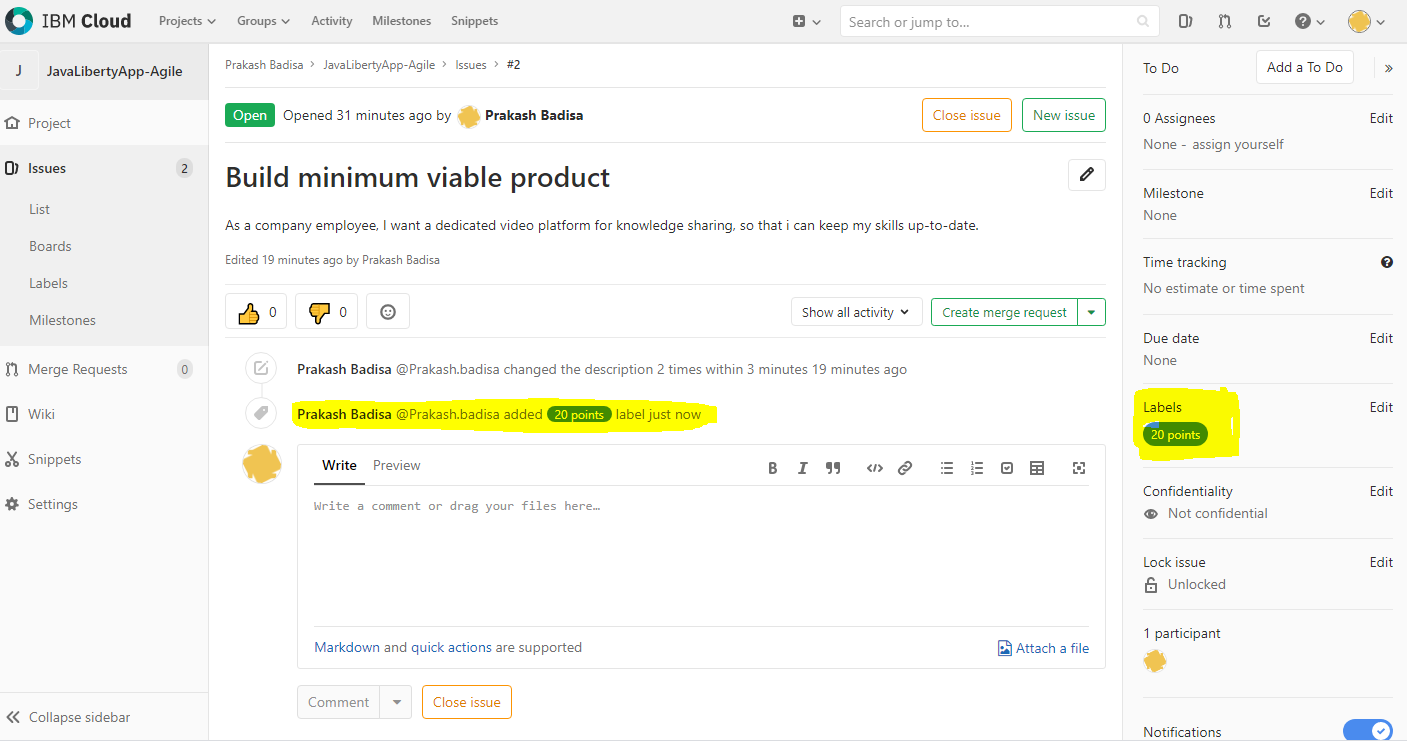


* Create story points.



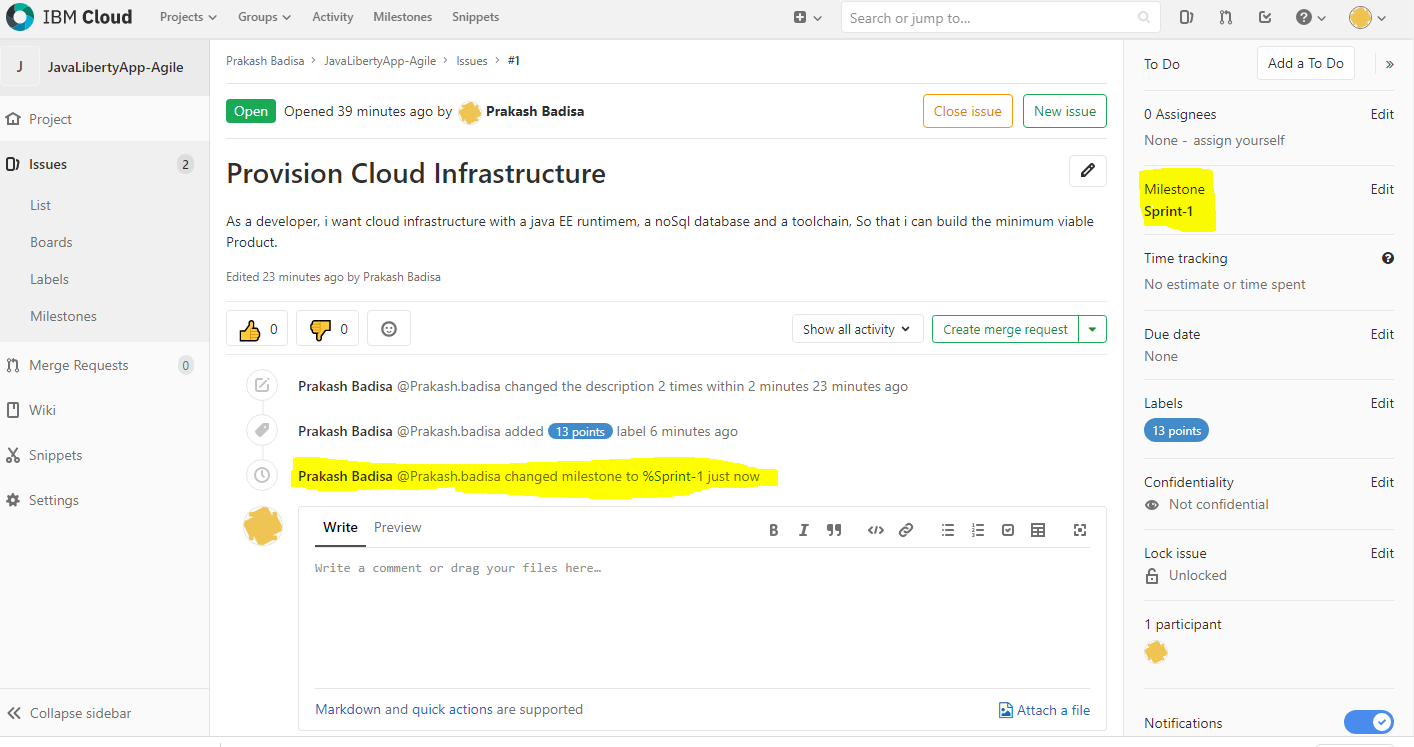
* Allocate story points to the issue.

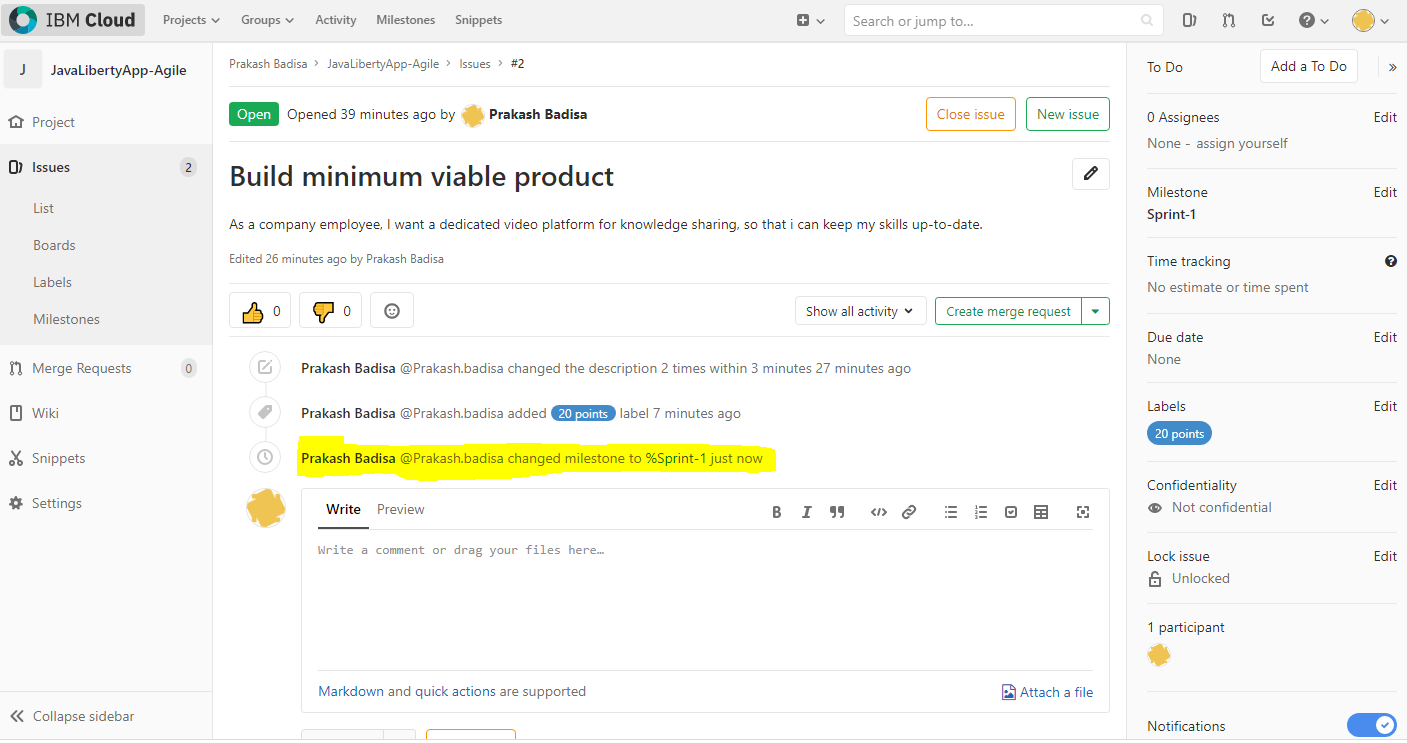


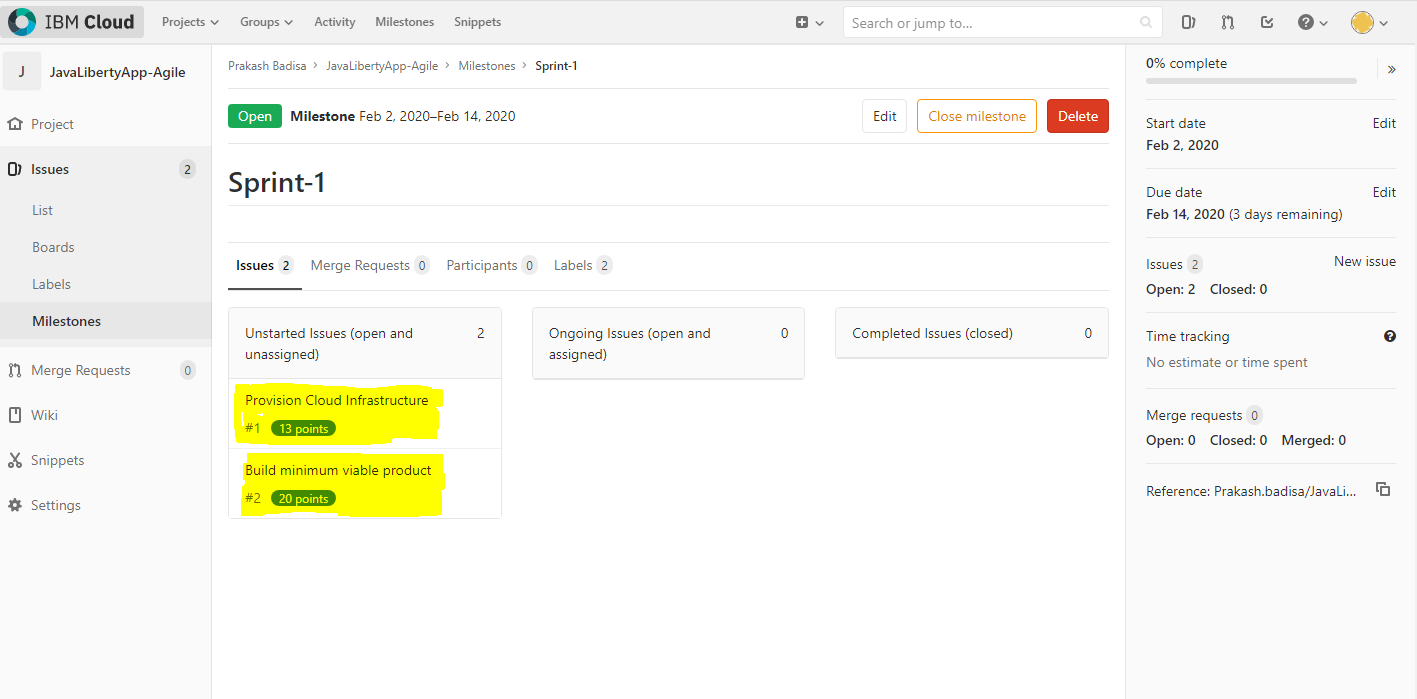


**Tracking and Timeboxing iterations:**

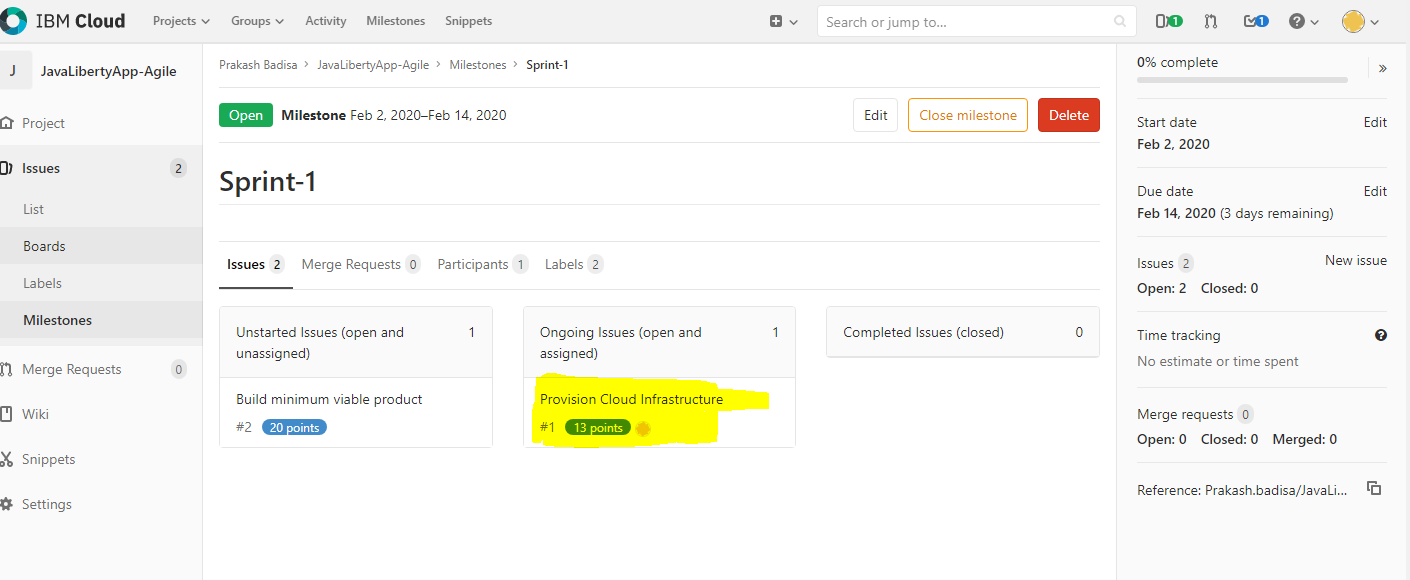
* Created iteration as Sprint-1 and assigned issues to iterations.



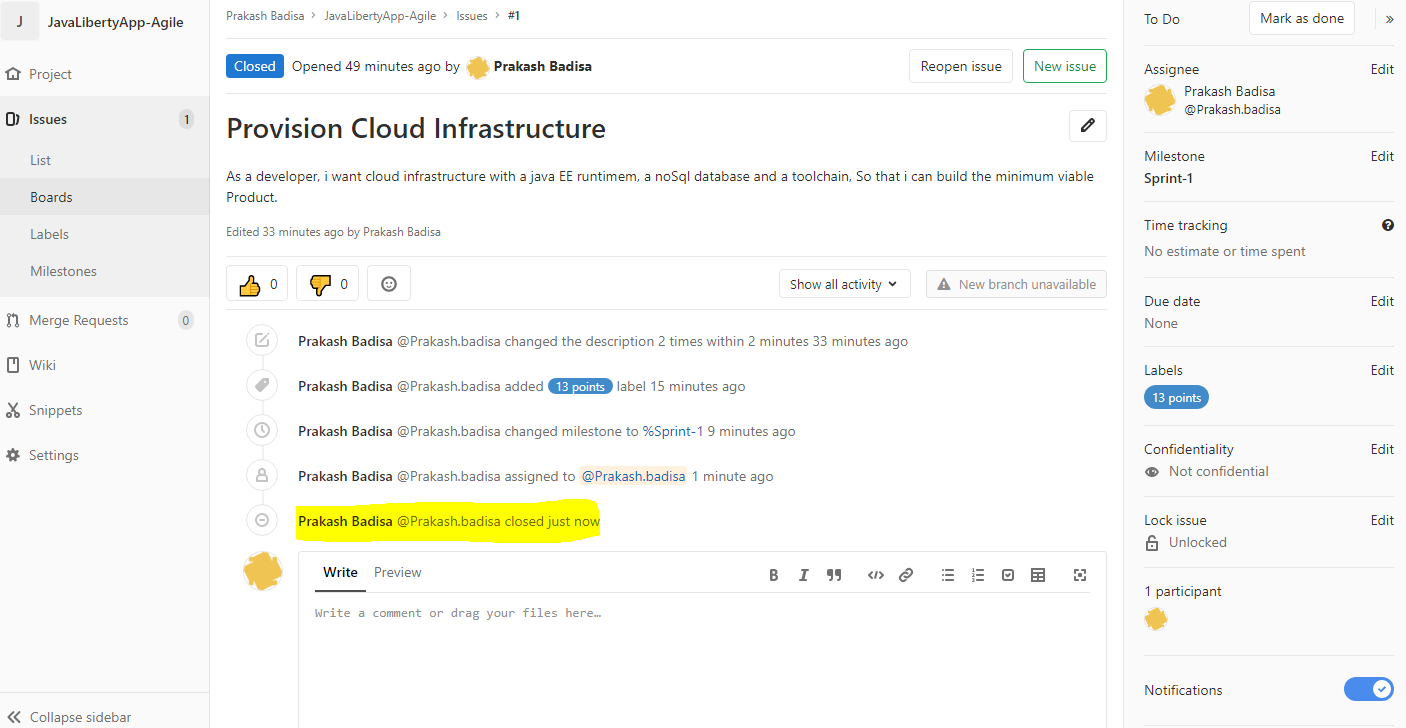




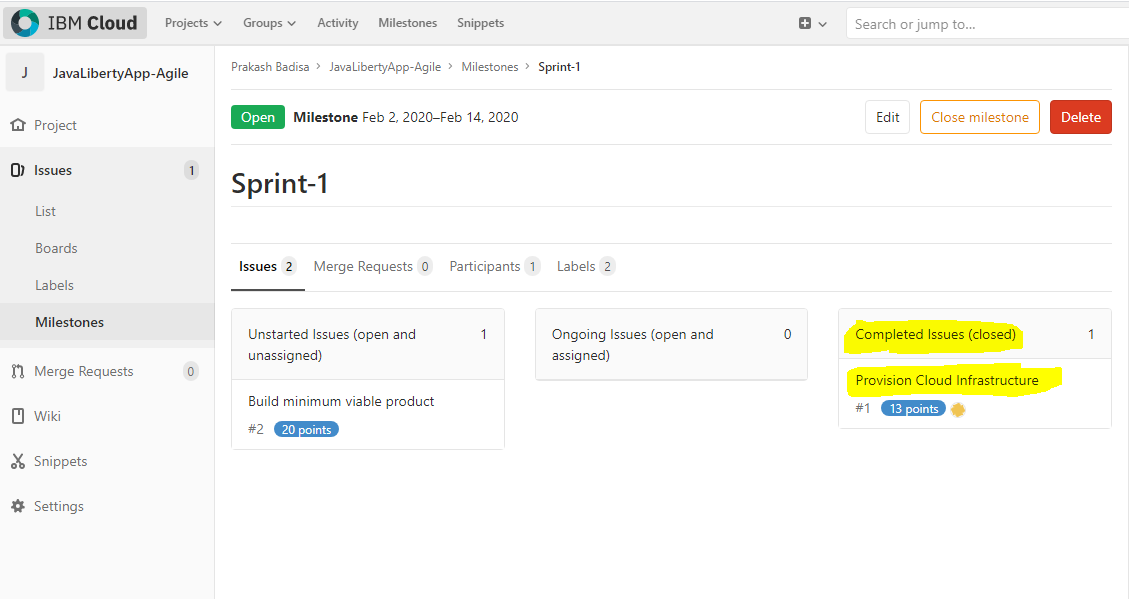
- Assigned Issue/Userstory to myself.



* Issue/Userstory masrk as completed.

 - -

- Status has been changed to completed status.



Test Driven Development:

