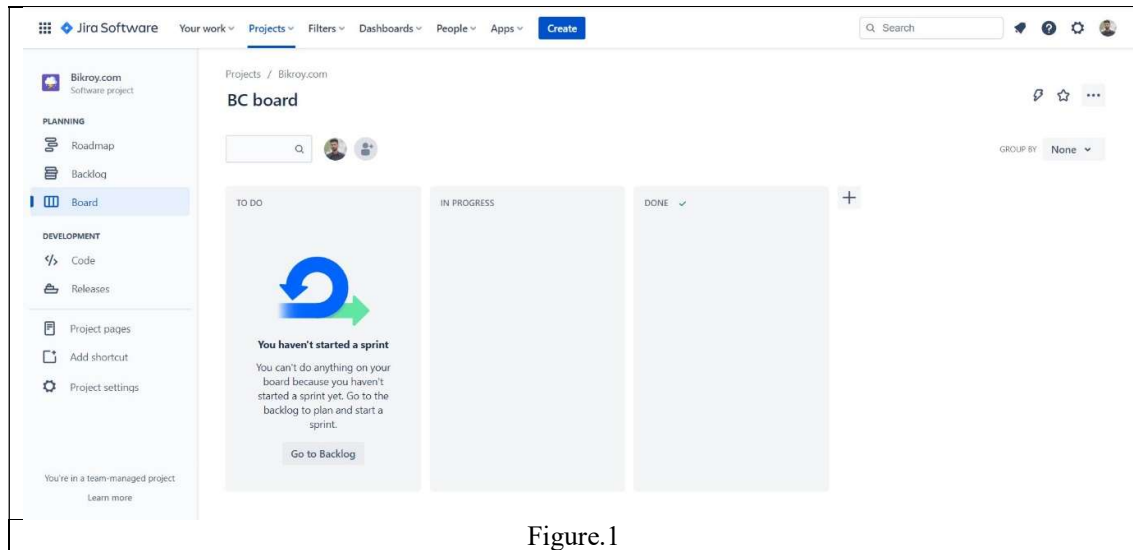


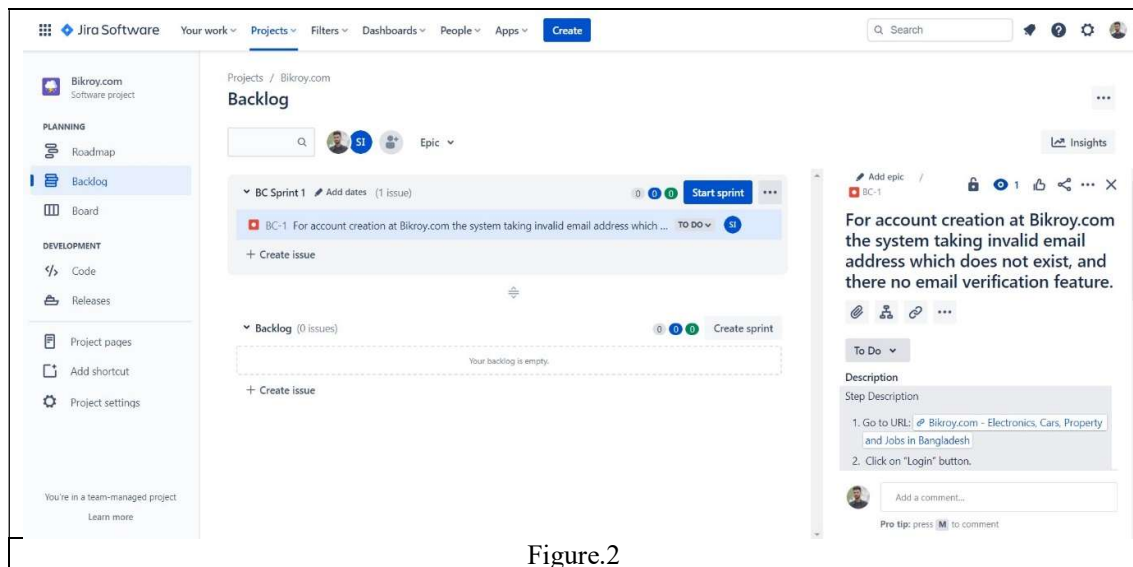
## Jira Project “Bikroy.com”

To start the project we need to create a project named as the project name in project management tool Jira.



Here in Figure.1, the project “Bikroy.com” has been created. As we are going to work on “Bikroy.com” web application.

After creating the project we need to create an issue under this project. Where we will describe the issue, issue type, reporter and assign the developer who will be responsible to fix the bug/problem.



Here in Figure.2, the issue is, when an user creating an account in “Bikroy.com” he/she can enter an invalid email address and the system takes the input as valid data. There is no feature to check whether the email address is valid or not, also there is no email verification process. All the descriptions and steps has been written by the time of creating the issue along with valid attachment.

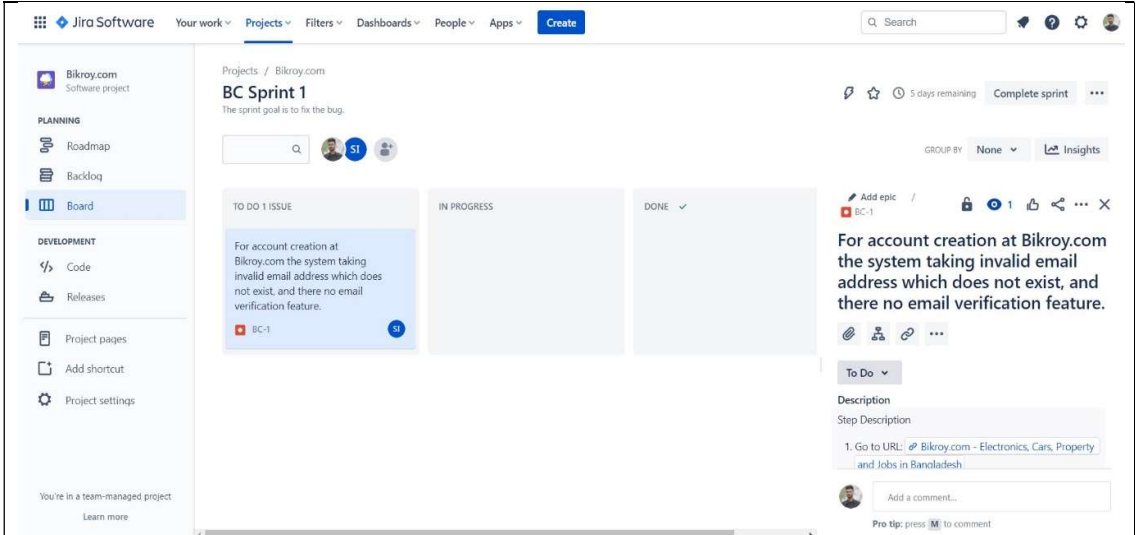


Figure.3

After creating the issue we will start the sprint by clicking the “Start sprint” button. Here in Figure.3, the BC Sprint 1 has been started, the issue is in “TO DO” stage. This means the assignee has not started the work yet.

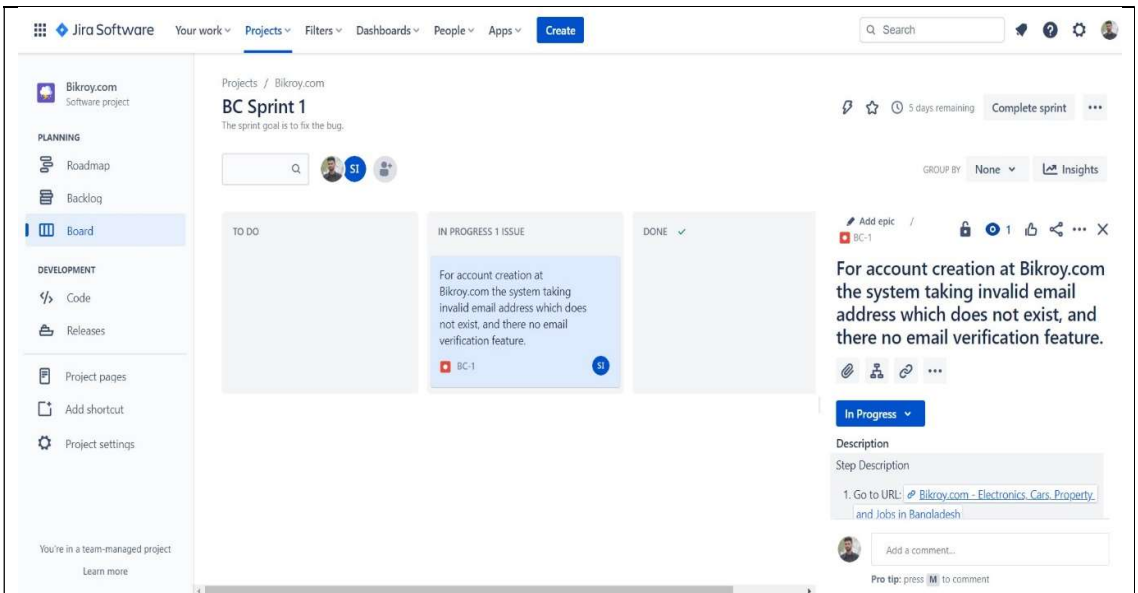
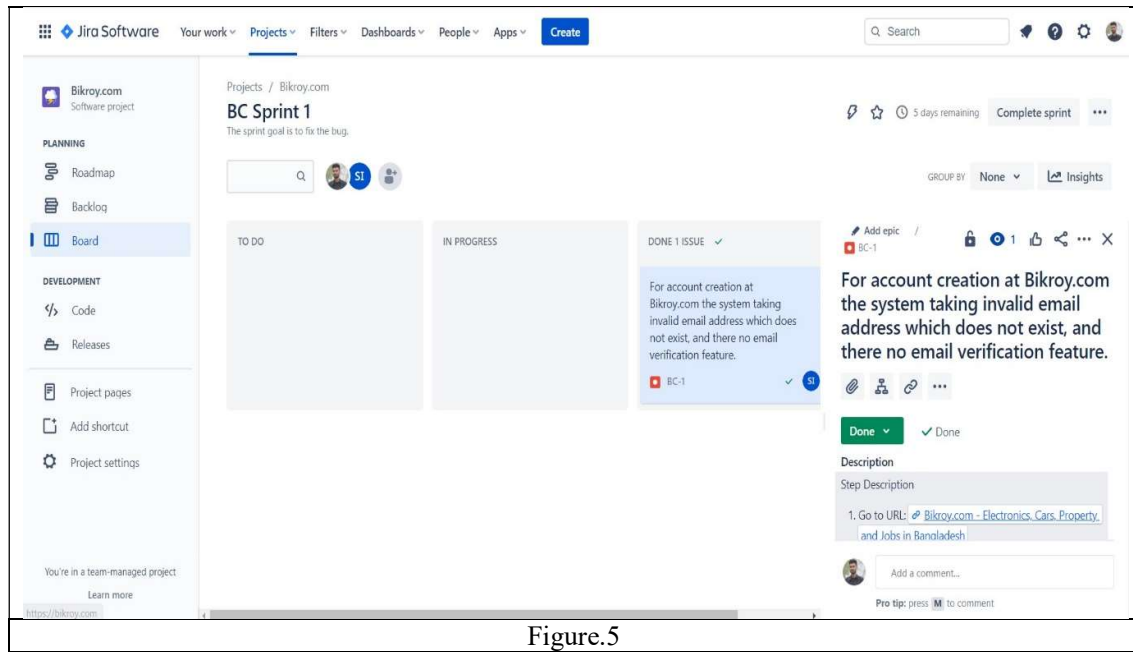
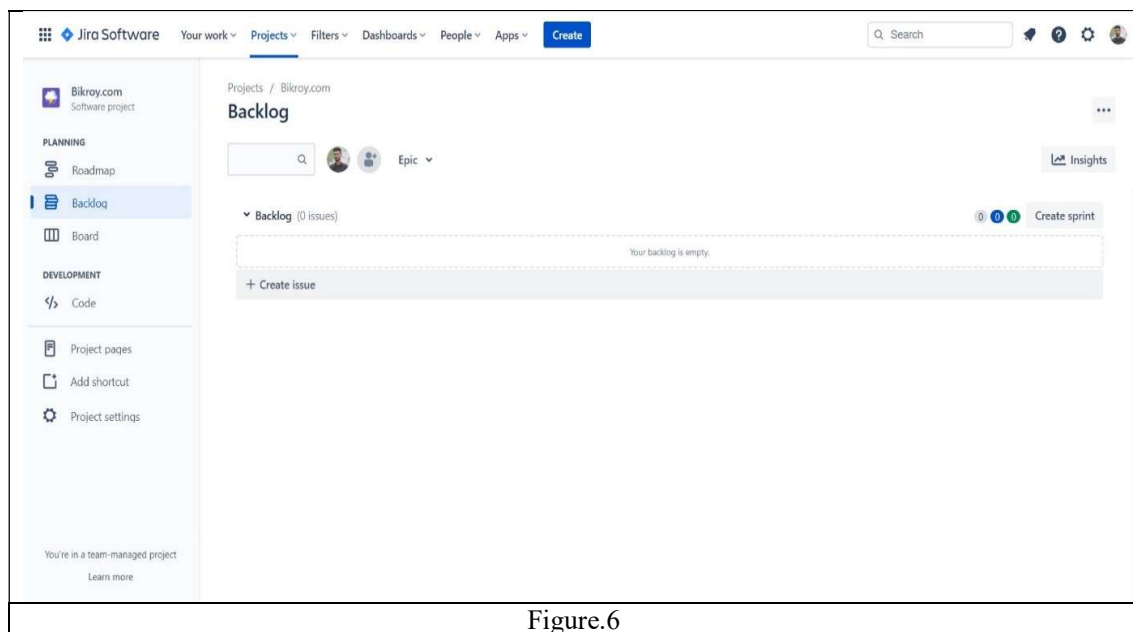


Figure.4

Here in Figure.4, the issue is in “IN PROGRESS ” stage, which means the assignee is working on it.



Here in Figure.5, the issue is in “DONE” stage, which means the developer or assignee has fixed the bug/issue and has been updated the system.



After the job is done if there is nothing to do left in the sprint we will complete the sprint by clicking “Complete sprint” button. Here in Figure.6, the sprint is completed and there is no issues left to solve.