

## Jira Project name: “Bangladesh Railway”

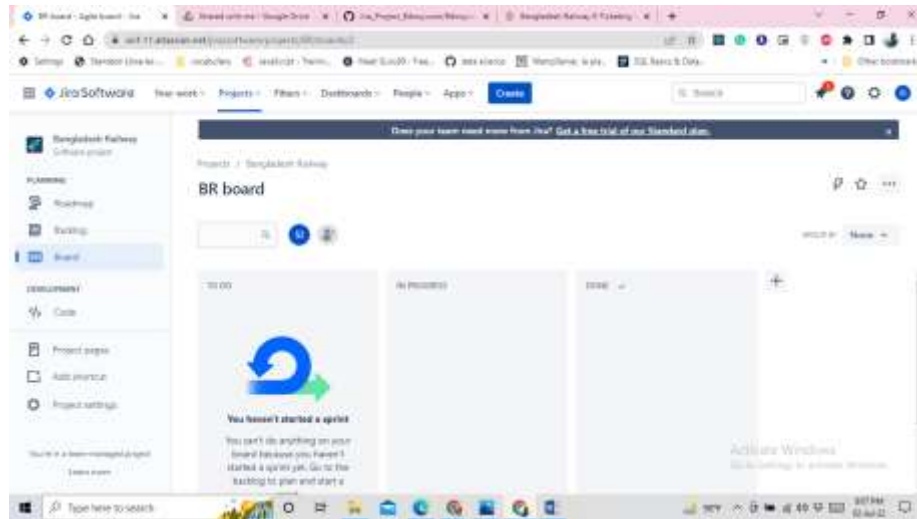
URL = <https://eticket.railway.gov.bd/>

To visit the project site Bangladesh Railway and go to the registration button. Fill up all section without name and post code. When input the numerical name and invalid post code, it send the OTP code without any check.

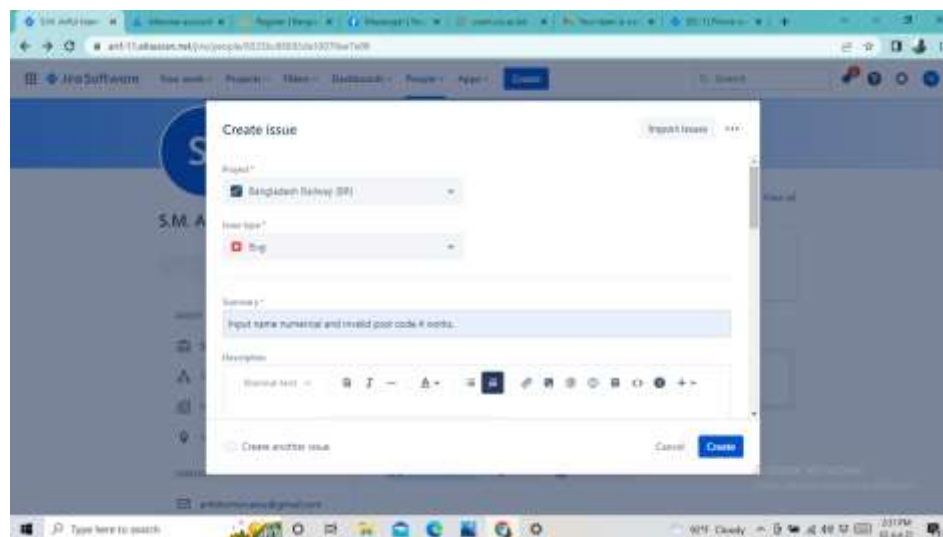
The first screenshot shows the registration form on the Bangladesh Railway e-ticketing website. The form includes fields for phone number, email, ID, and post code. The phone number field is highlighted with a red box, and the post code field is also highlighted with a red box. The form is titled "Bangladesh Railway" and has a "SIGN UP" button at the bottom.

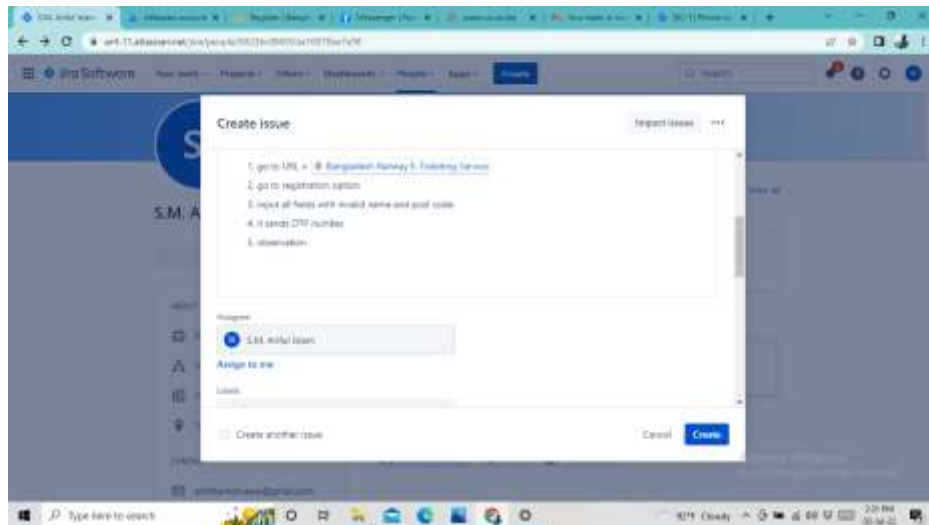
The second screenshot shows the "Enter OTP Code" modal dialog. The dialog has a title "Enter OTP Code" and a message "Please enter the 6-digit code that we sent to your phone". It includes a numeric keypad and a "CONTINUE" button. The background is dimmed, showing the registration form from the first screenshot.

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

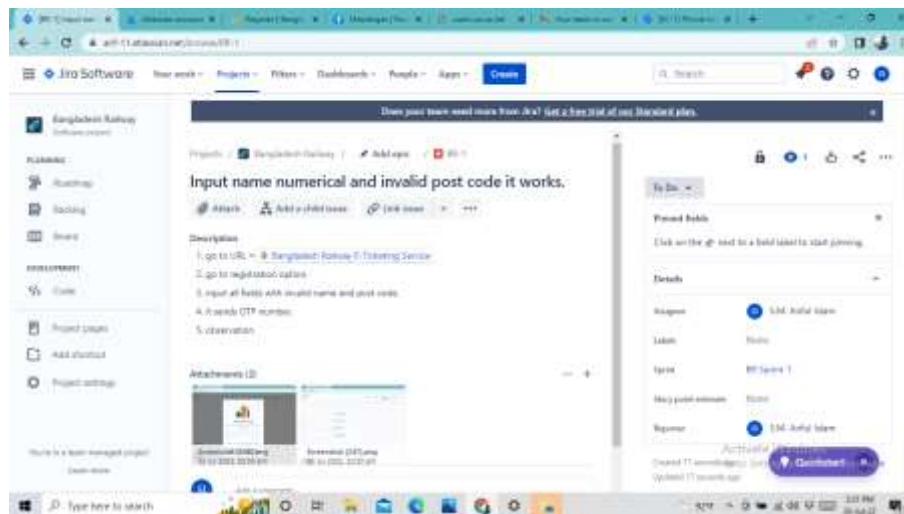


After create a project we are going to Bangladesh Railway Web Application. After creating a project we create an issue under the project. Where we describe the issue, issue type and assign the developer who will be responsible to fix the problem.

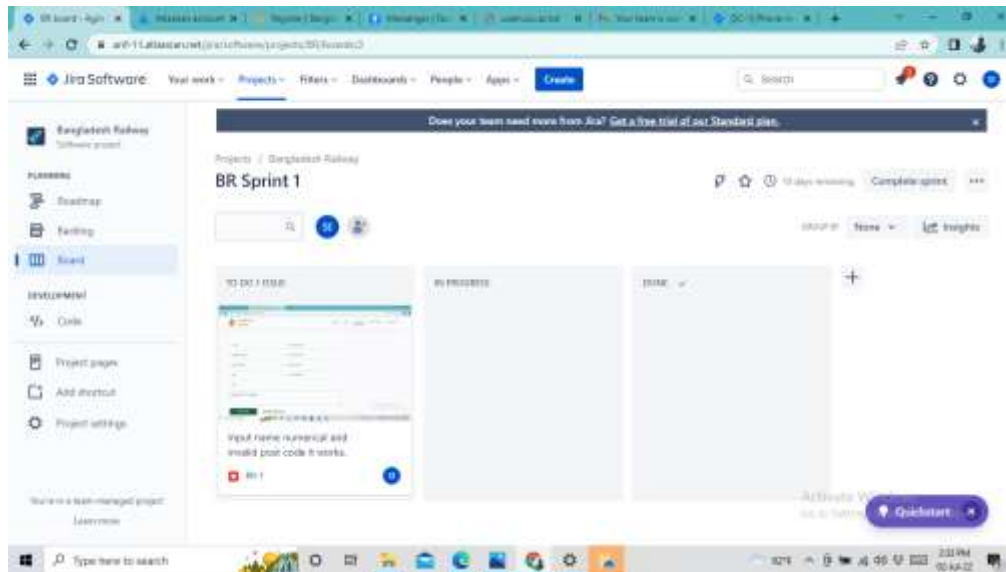




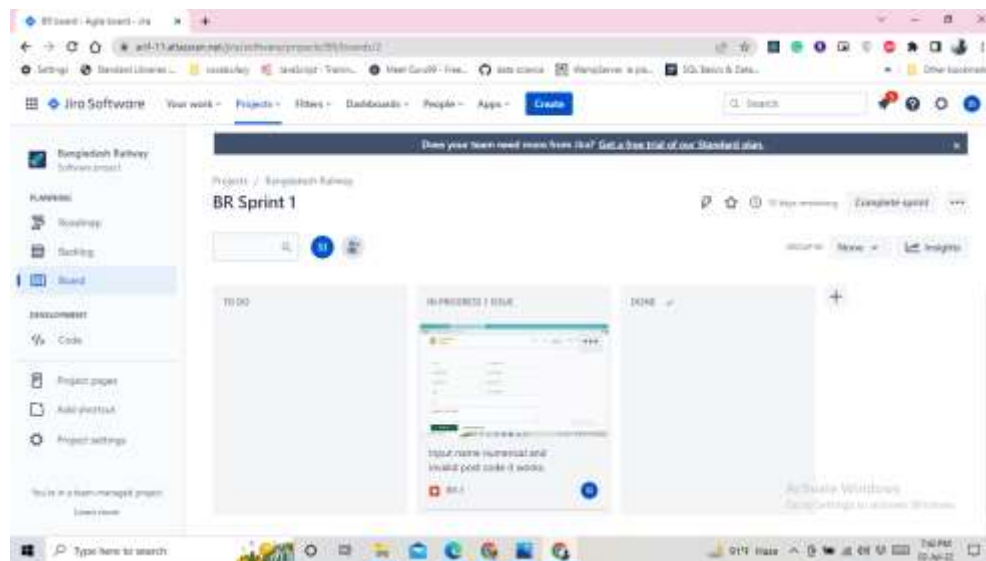
When an user create an account on Bangladesh Railway to buy a ticket, he/she give numerical name and invalid post code then the system take it easily the input is valid. There is no feature to check corresponding with NID number and name. Also there is no verification process the post code valid or not. All the descriptions and steps has been written by the time of creating the issue along with valid attachment.



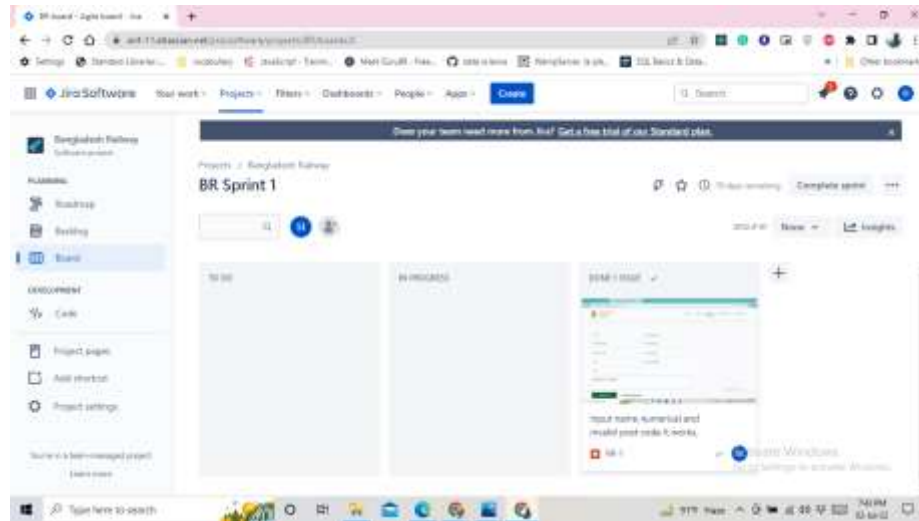
After creating the issue we will start the sprint by clicking the start sprint button the BR sprint 1 has been started, and the issue is in “To Do” stage. That means the assign has not started the work yet.



After the issue “In Progress” stage. That means the developer got the problem and working on it.



The issue is “Done” stage, which mean the developer or assignee has fixed the problem 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 the “Complete Sprint” button. The sprint is completed and there is no issues left to solve.

