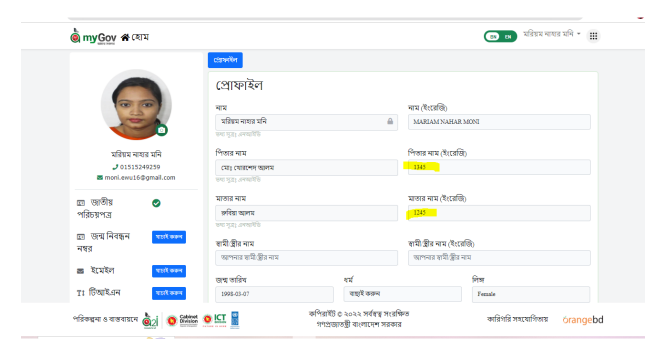
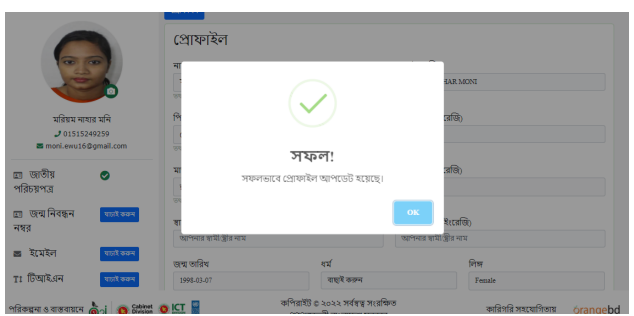
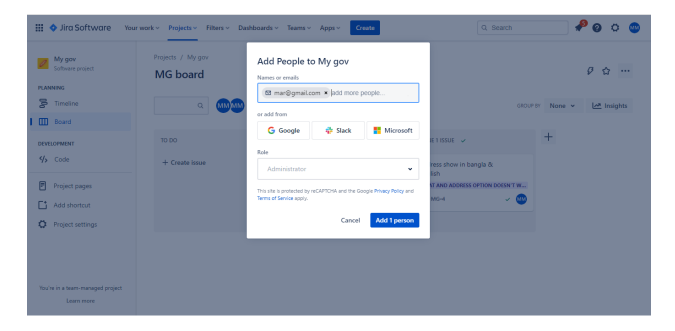
## Jira project on the "myGov" website

1. Firstly, I have created a profile in a Government project named "myGov". I found a defect in the profile which is the father's name, and the mother's name is expected to receive only a character or string value. But it is receiving the integer value too. The screenshot is given below:

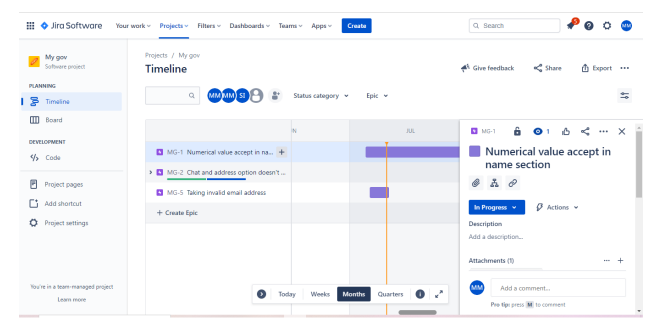


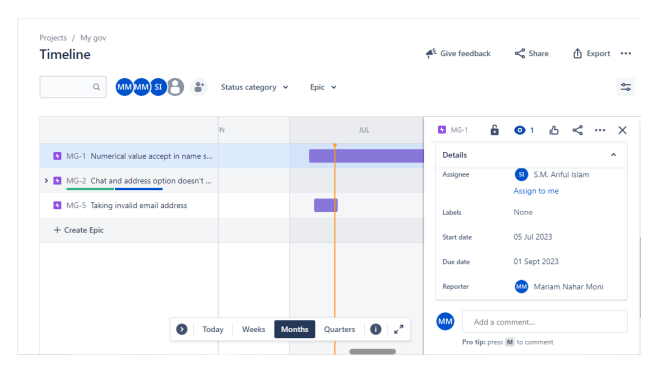


Then, In Jira software, I started a project with the name of My gov with scrum template. I added people in my timeline as a group to complete a work within fixed time.



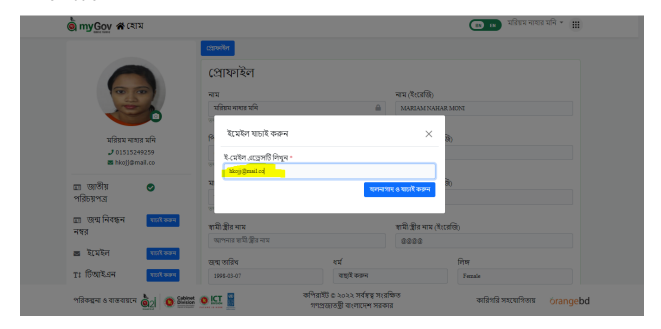
In the timeline section, I have created an epic namely "Numerical value accept in name section" and assigned it to another team member which in the status of "in progress".

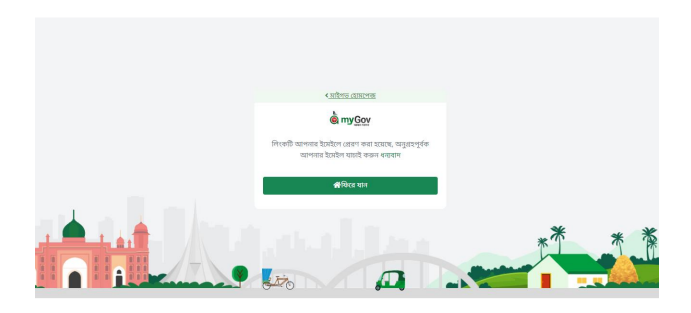




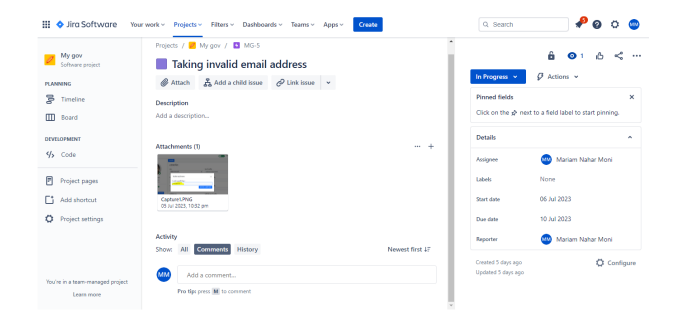
The timeline starting date, I have set is on 5th July 2023, and the ending date is on 1<sup>st</sup> September. After that, I assigned the work individually to one team member which is shown on the first epic section on the timeline.

2. The second Bug I have found is the website is taking invalid email addresses whatever the format is.

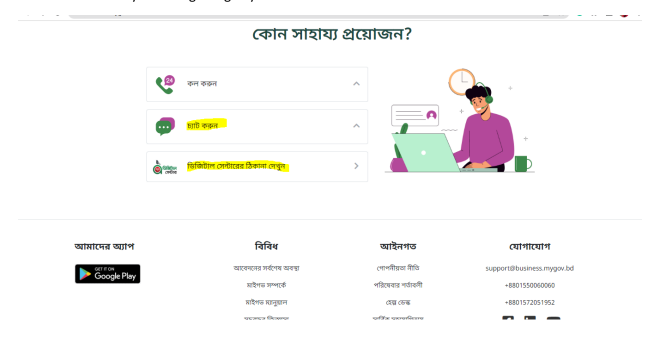




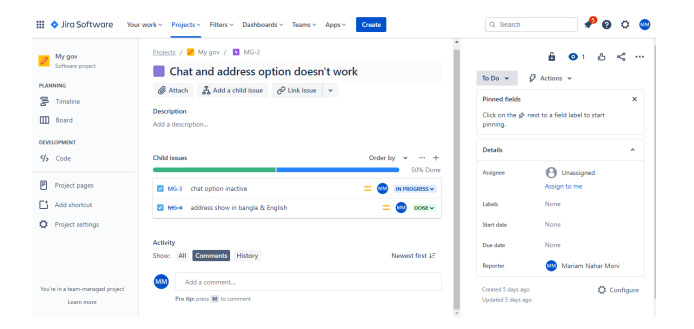
I have another epic namely "Taking invalid email address", give an attachment for better understanding, set the timeline, and assign it to myself.

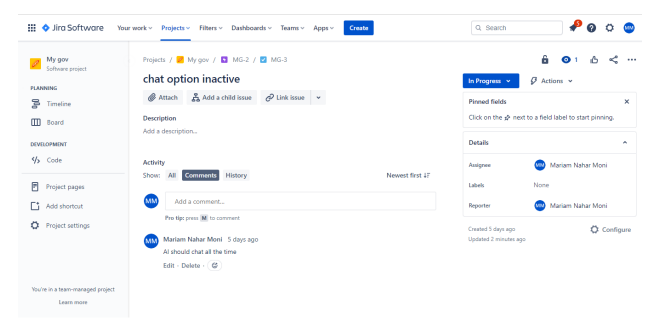


3. Third bug I have found is the chat and address option doesn't work where I was expected to chat with AI anytime for getting any information.



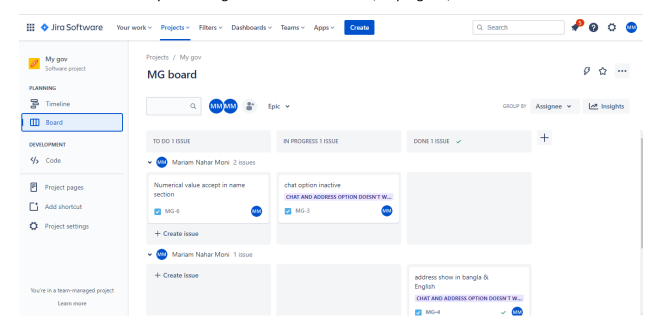
Here, the epic I created is "chat and address option don't work" with two child issues. One is "chat option inactive which is in the "in progress state". And another issue is I am expecting the address should show in the Bangla and English language which is in the "done" state.





We can add the comment for better convenience to developers.

4. Board automatically is showing the issues with its to-do, in-progress, and done states.



That's how we can solve multiple bugs by assigning a maximum number of team members with the help of a timeline and board in Jira software.