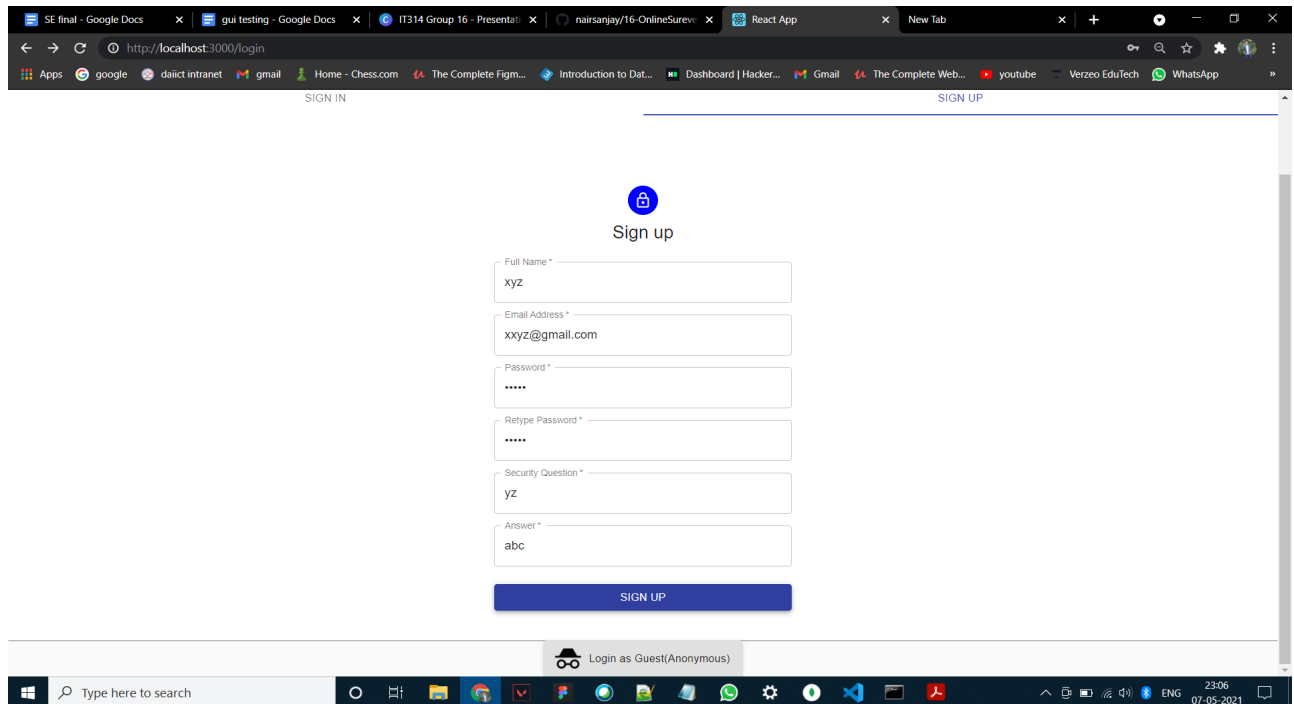


GUI Testing

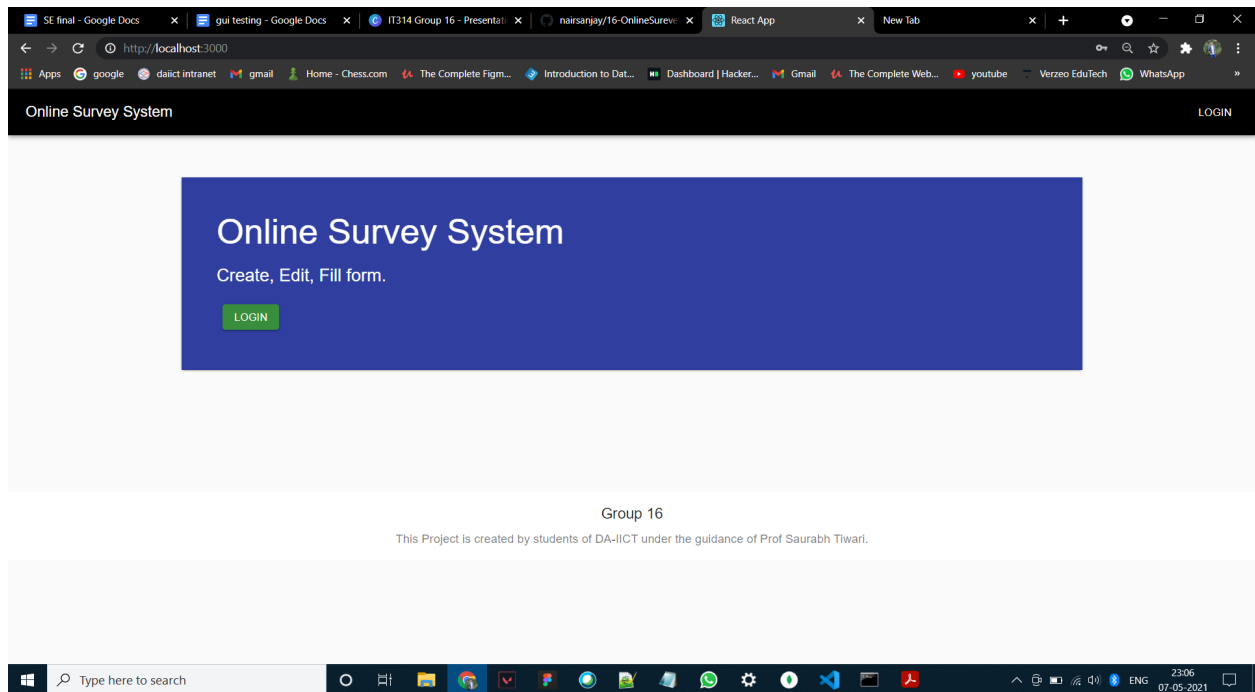
We have done graphical user interface testing to ensure the functionalities of software application work as per specifications by checking screens and controls like menus, buttons, icons, etc. We have done Manual Based Testing using different test cases for different scenarios.

Test Case 1: Verify Sign Up- New users can create new accounts.

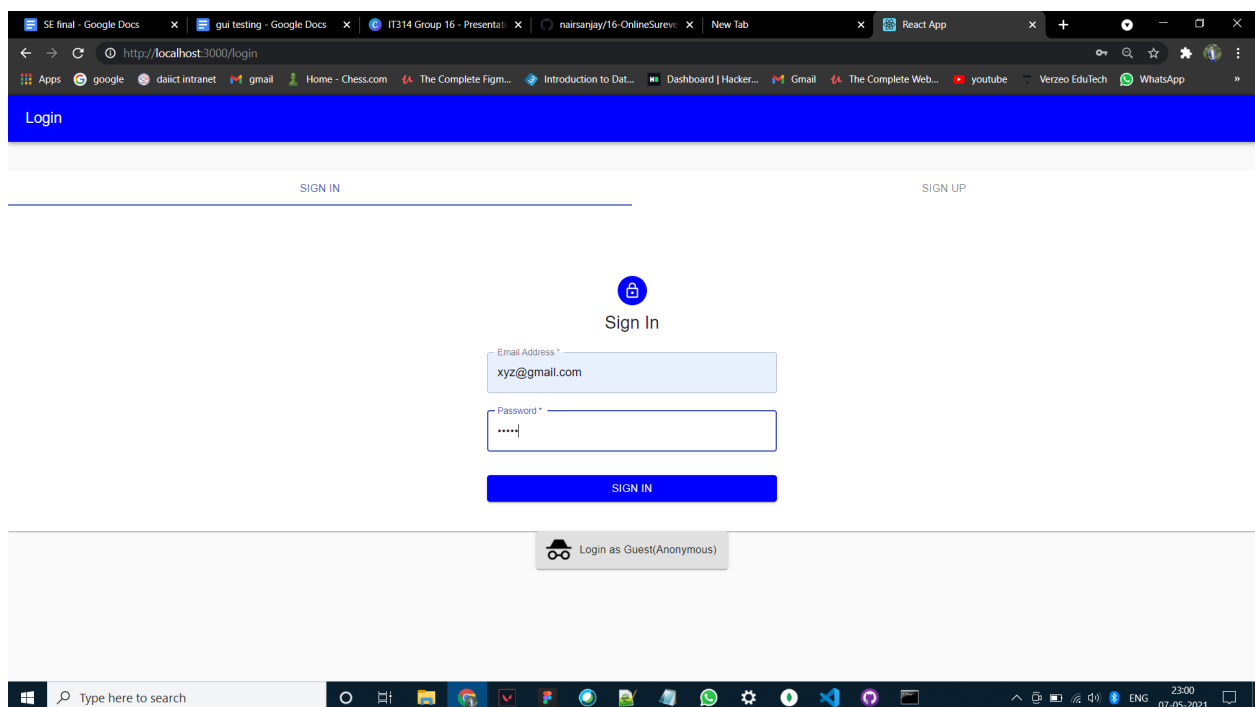
By entering the valid information the sign up button works but if the email address is already used then the sign up button will not work.



Test Case 2 : Verify if the user can login after sign up.
By pressing the login button it takes the user to sign in page.

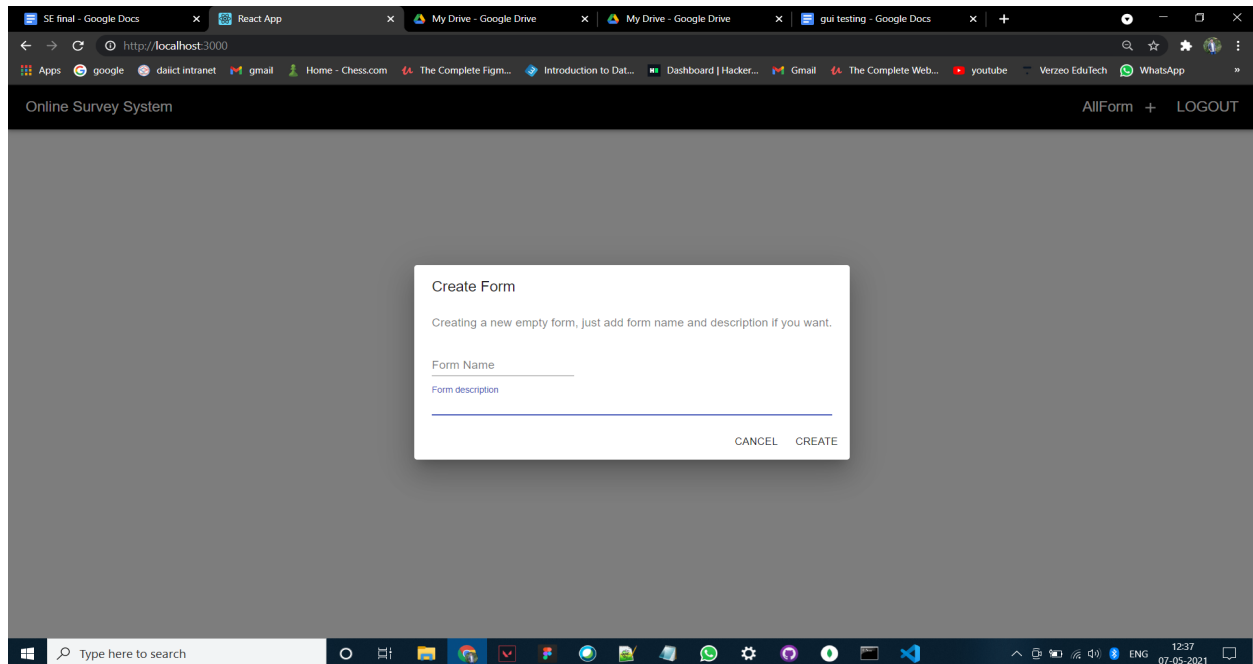


Test case 3: Verify if the user can use his/her google account to sign in into the website.
By entering the valid information the user can login by clicking the sign in button.



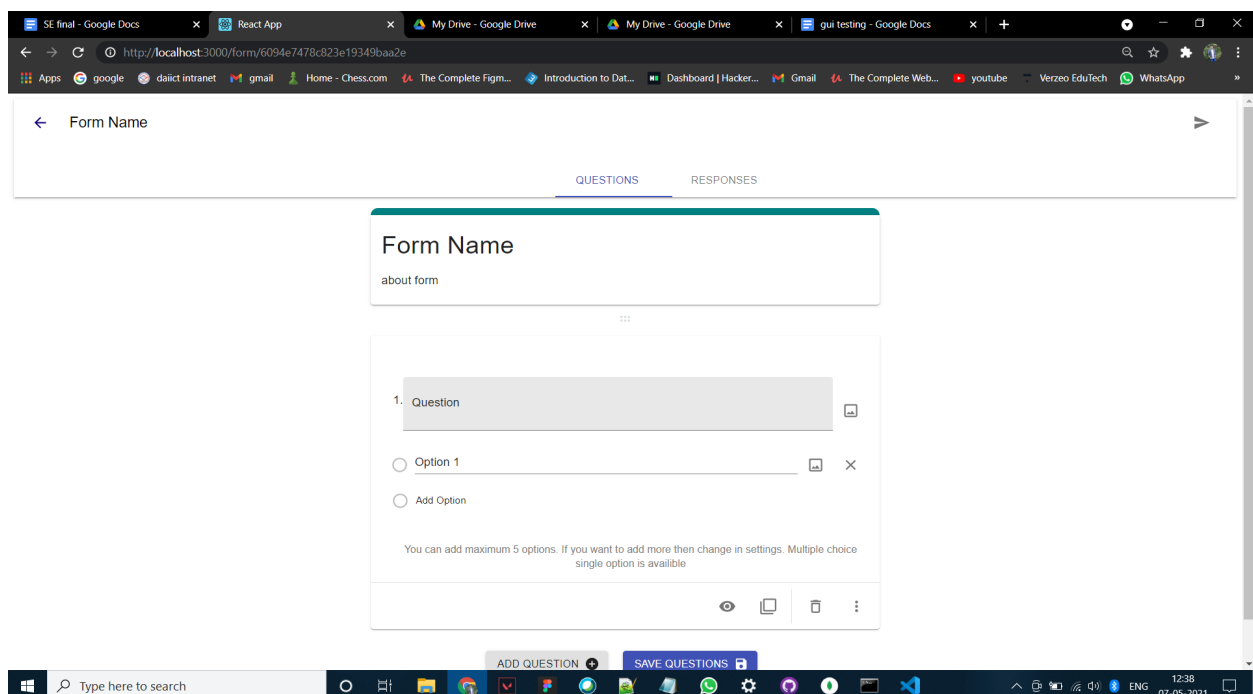
Test Case 4: Verify if the surveyors can create a new form.

The + button at the top of the bar is working properly as clicking on it a pop up for creating the form appears.

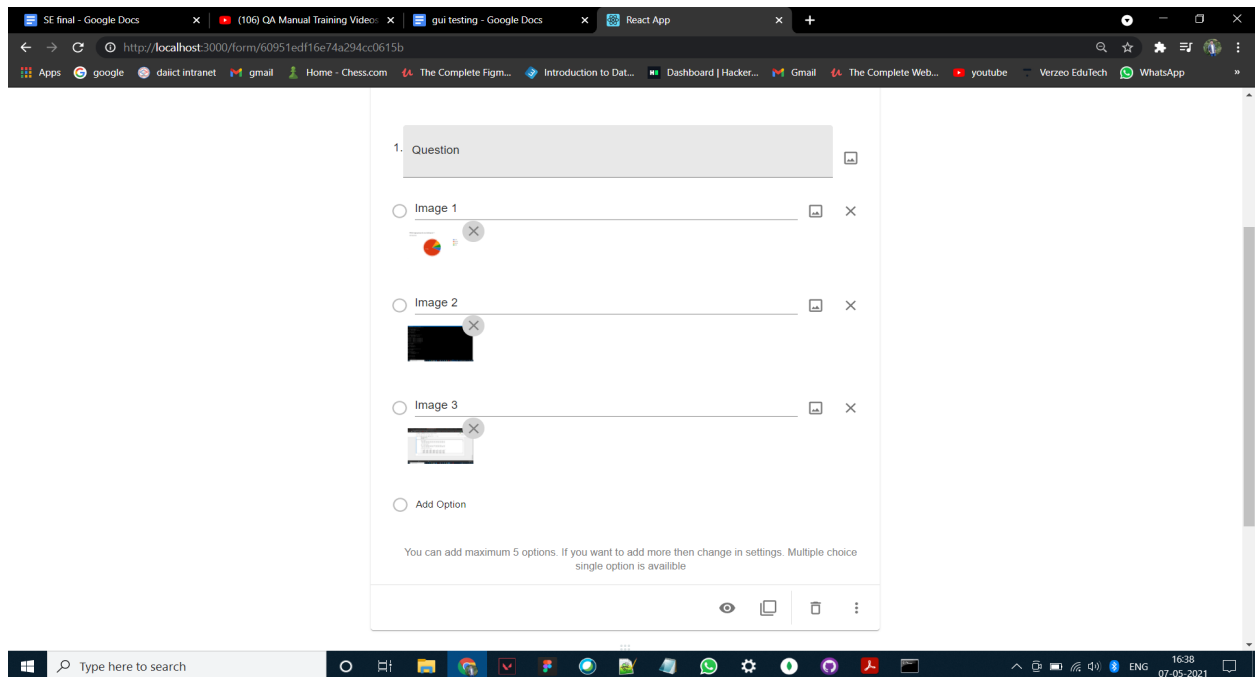


Test Case 5: Verify if surveyors can edit forms and add questions.

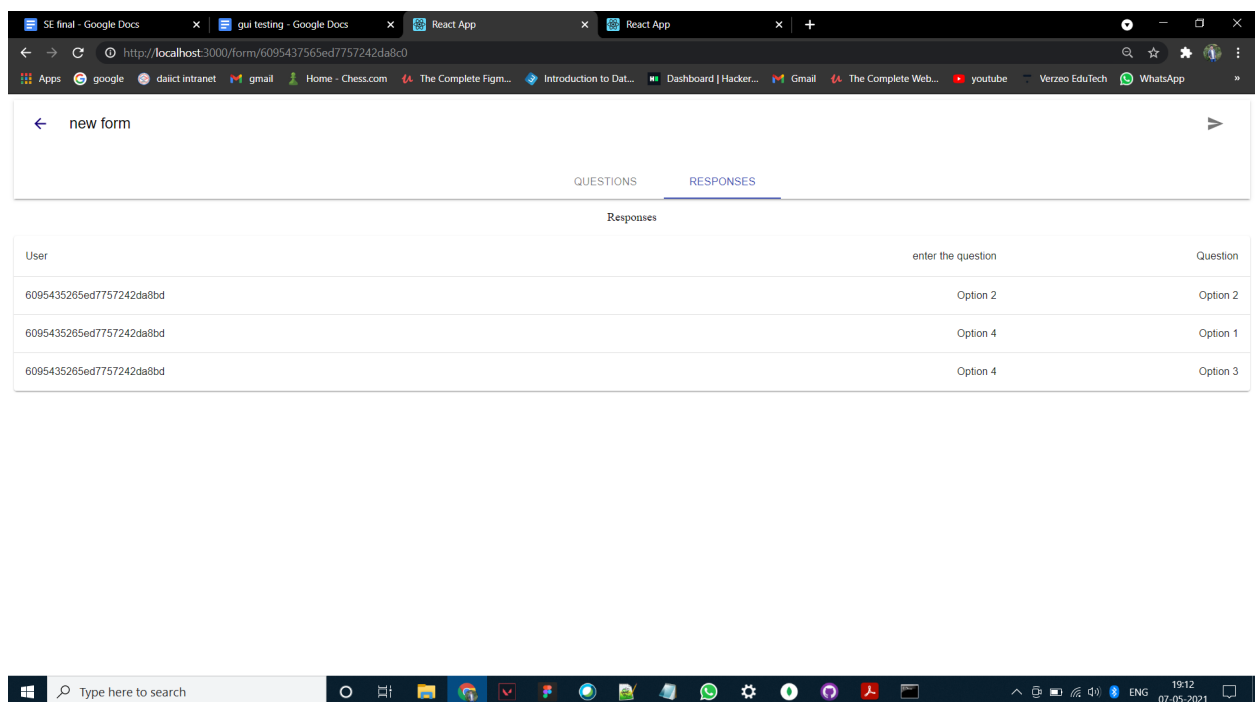
By clicking on the add question button we can add questions and it is working properly.



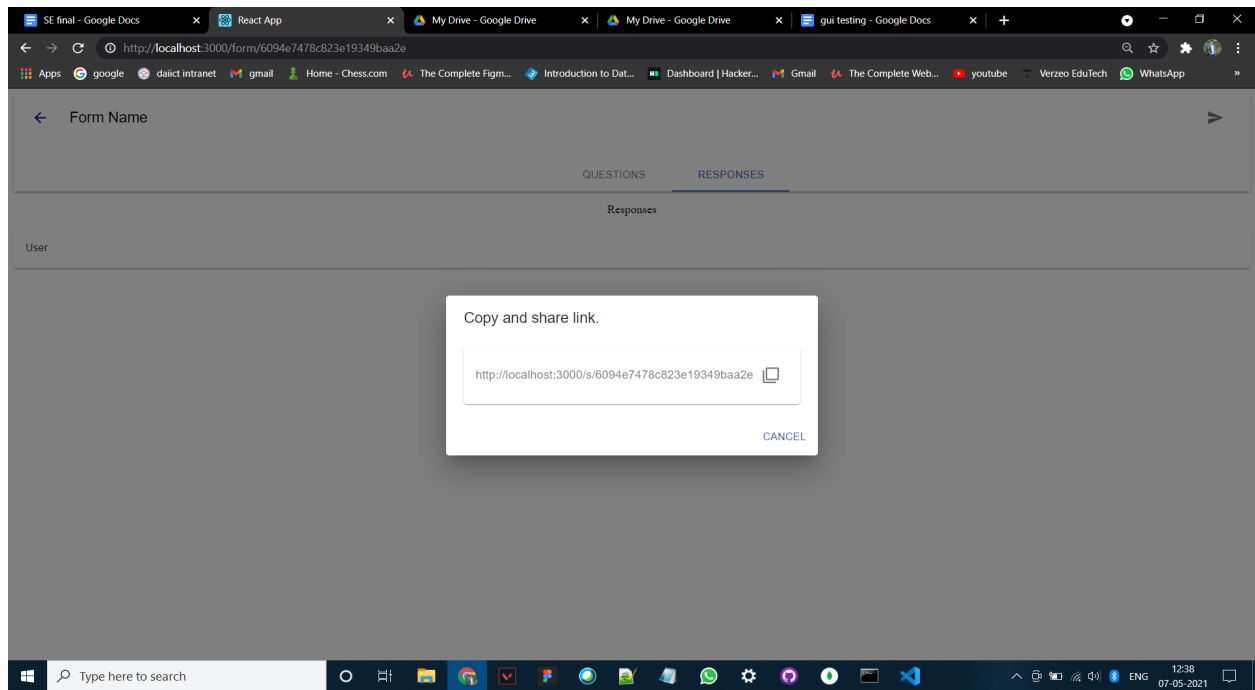
Test case 6: Verify if we can Add images in the option while making the form.
The image option is working properly as we can add an image in the options.



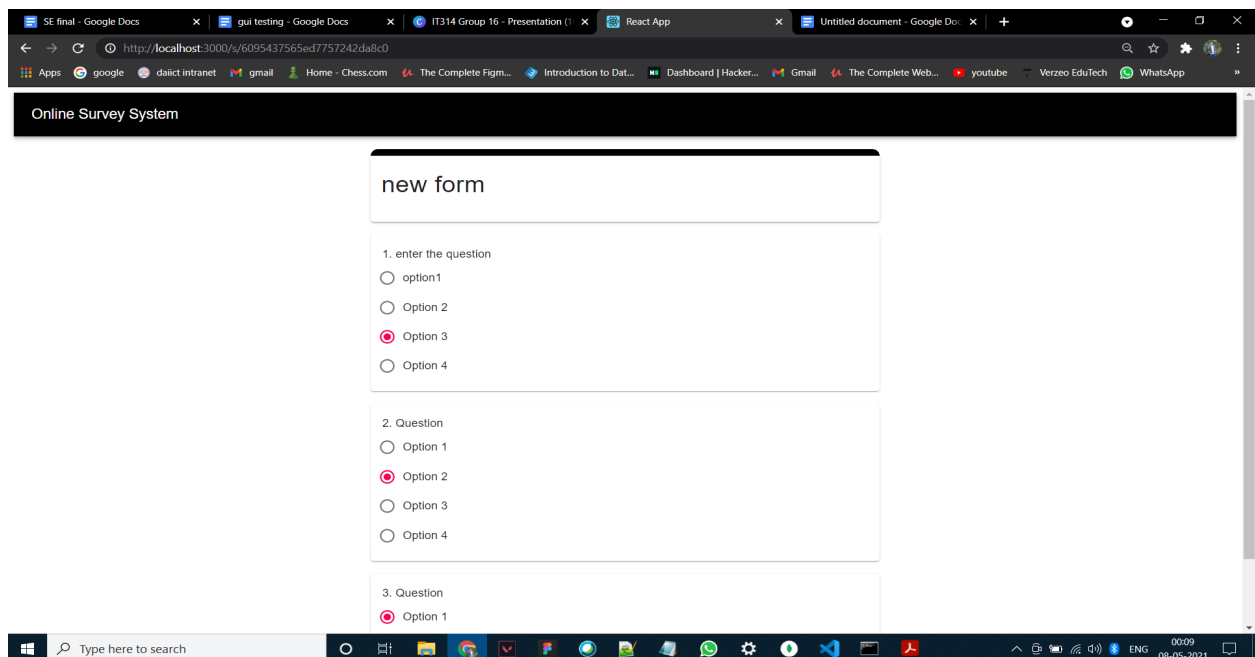
Test Case 7: Verify if the surveyor can see the responses.
By clicking on the response the surveyor can see the responses that are filled.



Test Case 8 : Verify if the surveyors can share the link of the form that s/he has created.
Arrow button at the top of the menu bar allows us to copy and share the link.



Test Case 9 : Verify if the radio buttons in the options are working.
Yes the radio buttons in the options are working properly..



Test Case 10 : Verify if the logout button is working or not.

Yes the logout button at the top right of the menu bar is working properly.

