PHASE I

Based on the following user story answer the questions.

***User Story***

***Description:***

As a user, I want to be able to log into the application.

***Preconditions***: User has account.

***Acceptance criteria***

1. When I put good login and password I should login to platform.

2. When I put bad login and password I shouldn’t login to platform.

*Question 1:*

Are you going to ask any additional, more precise questions during the refinement / requirement definition stage?

*Answer:*

1. To Login into an application, proper url should be given which navigate to the login page of the application (here url isn’t specified).
2. In which browser to launch the application should be specified.
3. Which tool I should use to perform the Automation Testing.

*Question 2:*

If you have received the answers to all your questions from the Product Owner / Manager / Client, create test cases to the above-mentioned user story using Gherkin?

Answer:

| **Sr. No.** | **Functional Test Cases** | **Type- Negative/ Positive Test Case** |
| --- | --- | --- |
| 1 | Verify if a user will be able to login with a valid username and valid password. | Positive |
| 2 | Verify if a user cannot login with a valid username and an invalid password. | Negative |
| 3 | Verify the login page for both, when the field is blank and Submit button is clicked. | Negative |
| 4 | Verify the ‘Forgot Password’ functionality. | Positive |
| 5 | Verify the messages for invalid login. | Positive |
| 6 | Verify the ‘Remember Me’ functionality. | Positive |
| 7 | Verify if the data in password field is either visible as asterisk or bullet signs. | Positive |
| 8 | Verify if a user is able to login with a new password only after he/she has changed the password. | Positive |
| 9 | Verify if the login page allows to log in simultaneously with different credentials in a different browser. | Positive |
| 10 | Verify if the ‘Enter’ key of the keyboard is working correctly on the login page. | Positive |