QA-I 1

1. Please read below requirements and write down the test cases.

Requirement

Title	Brides who have a future wedding day should see their countdown says 'X days to go!' on the Home screen
Description	As a bride I should be able to see my countdown on the Home screen so that I can know the days clearly Given I'm a bride When I am logged in and on the Home screen And I have a future wedding day Then I should see a countdown saying "X days to go!" on the Home screen

Title	Brides who have today as the wedding day should see their countdown says 'It's our wedding day!' on the Home screen
Description	As a bride I should be able to see my countdown on the Home screen so that I can know the days clearly Given I'm a bride When I am logged in and on the Home screen And today is my wedding day Then I should see a countdown saying "It's our wedding day!" on the Home screen

Title	Brides who have a past wedding day should see their countdown says 'Newlyweds for X days!' on the Home screen
Description	As a bride I should be able to see my countdown on the Home screen so that I can know the days clearly Given I'm a bride When I am logged in and on the Home screen And I have a past wedding day Then I should see a countdown saying "Newlyweds for X days!" on the Home screen

Note:

- 1. The user can change the wedding date in the "Setting" page, and the wedding date is calendar format, that means you can't input the wedding date, you just only can select the date from Calendar.
- 2. Please design a different wedding date according to the above requirements, check the corresponding countdown message display.
- 3. Not only one test case for each scenario. eg, Brides who have a future wedding day, that should consider the future wedding date in different situations.
- 4. No need to write the steps, you can just list the cases you should be covered like below example format.

ID	Case	Expected Behavior
Example	Set a future wedding date: eg: 2020/9/9 If today=2020/8/30	The countdown should say: "10 days to go!"

2. Writing

Suppose you are Kenny, and you work as a QA engineer in a foreign Internet company. You are the responsible tester for an App named "Kit". Yesterday you received an email from the Customer Service manager named Jack, he said that a client complained that he cannot login the App! Now you reply to him and ask him to provide more details for you to debug the issue.