1. Login register page
2. First page of the website, the user can login/ register/ or login as a guest. The data will be stored in firebase.
3. First the user has to register, then the data will be stored in the firebase.
4. When the user will login, his data would be verified and then only he can proceed.
5. The guest does not need to register/login.
6. Screen timeout would be implemented of 10 mins.
7. Main page:
8. At the top, there will be a search bar, person would write the keyword like apple.
9. All the recipes which has apple in its ingredients would be displayed in tiled form.
10. Person could click any picture of the recipe; he will be redirected to another page which shows the recipe of his choice.
11. Social Media: Many times, customers want to be up to date with the latest yummy recipes.
12. So I will put social media symbols on top right like Instagram, Facebook.
13. When they will click the icon, they will be redirected to my social media page and they can follow me for latest tasty recipes.
14. Favorites:
15. Registered users can select certain recipes as their favorites by clicking a heart icon on the food’s picture.
16. Their selection would be saved.
17. Now every time they want to make their favorite recipe, they just need to click the favorites button on top of the page. This saves lots of time as now they don’t have to search their choice on the search bar.
18. Video:
19. Many times, the customer does not want to read the whole recipe. Now they can watch the attached YouTube video and follow all the simple steps shown in the video to make their favorite recipe
20. Comments:
21. People can write their feedback/ review of the recipe. This would allow the developers/ chefs to make appropriate changes.
22. If a customer likes a particular comment, he could even like it. The like button would be am extension of Facebook like.

27/06: 3a) 3b)

4/7:

4a, 4b

15/7:

5a,b,c

12/7

7a,b

18/7

1a,b,c

19/7

2a

23/7

6a