* **Project Name – Kitchen Story**

***Project Detail :***

Project Name: Kitchen Story

*Developer Detail :*

***Neeti Kulkarni***

***GitHub repository link:***

https://github.com/Neeti-Kulkarni/KitchenStory.git

***Project Details:***

This Project is designed to follow the following details:

1. The Kitchen-Story has 2 access sections. One for ***ADMIN*** & one for ***USER.***
2. Only authorised admins can enter the website. Admin details are entered using *“POSTMAN”.*
3. Admin can INSERT, EDIT, DELETE the Food-Details, also admin can see USER DETAILS as well as PURCHASE REPORT of successful transactions.
4. Admin can CHANGE HIS PASSWORD ONLINE.
5. User has to signup first to enter the website. User Registration is done from the front end.
6. Once the users with correct credentials can LOGIN.
7. After logging in, USERS can see the Dish-details with price, also they can SEARCH foods w.r.t their name or category, so that they can decide which one to buy.
8. There are 2 dummy bank portals having some balance. BANK DETAILS are also inserted via *“POSTMAN”.*
9. After deciding which dish must be purchased, the user must be redirected to the bank portal.
10. Then price should be compared with the user chosen bank id’s balance for successful transaction or declined transaction.

*Technologies and tools Used:*

* *Frameworks -* SpringFramework
* *Tools - SpringBoot*
* *ORM - Hibernate*
* *For Frontend -* Jsp, Html, Css, Bootstrap
* *For Backend-* Java, Springboot, Hibernate, Restful(Postman), JPA
* *Database-*  MYSQL workbench
* *IDE-* Eclipse

*Sprints Planned:*

