***Restaurant Management System***

***Meeting: Scrum Meeting -1(Sprint-2)***

***Date: 03 May, 2019***

*Team member: Tasneem Farhana Suha*

*Team Role: Project Owner*

1. What did I do??

ANS: I did the function called “Menu Bar”. I did the UI design for this activity and implemented the logical part of this function.

2.What will I do??

ANS: I will check the unit testing for checking the appropriate pass.

3.What Obstacle I have faced??

Problems::

1. I have faced many problems in IDE(Android Studio) that we are using. If the IDE is in different version in each group members’ computers, after cloning the code can’t be opened.

Solution:: This problem can be solved by updating IDE of each members’ computers .After updating the code will run easily.

2.My second problem that I have faced is working with the menu bar function . My menu bar items is clickable but when I clicked any item of the menu bar it will open the same page.

Solution: We have decided to remove the page and start from the beginning.

After doing this I have completed my work.

3.I am facing problems in git bash. I can’t see the previous branches that we created in sprint-1. We are trying to solve this problem by communicating in slack.

*Team member: Diba Afroze*

*Team Role: Scrum Master*

Q1. What did you do since the last scrum?

Ans: I have completed the payment method which was not fully done with in the sprint-1. Moreover I’ve completed the UI design & API connection of the method ‘See Direction’ which is assigned to me for sprint-2.

Q2. What are you doing until the next scrum?

Ans: I will complete the ‘See function’ & prepare for unit testing.

Q3.What prevented you from doing work?

Ans: Working with google map API was new for me. I was struggling with it.

Solution: I have got some good source for learning this in youtube & google.

*Team Member: Qudrat-A-Elahee*

*Team Role: Team member*

1. What did I do??

=> I did the function called “Find Nearest Point”. I did only the half of the UI design.

2. What will I do??

=> I will do the proper logic to implement this & make the unit testing for all this functions of my classes.

3. What obstacles have I faced??

=> Actually, I faced problems on making nearest point search and result then my team member suggest me to use string on search and show proper result based on the string.

*Team Member: Tanzim Mahfuz*

*Team Role: Team member*

1.What did I do??

ANS: I did the function called “Reserve table”. I did the UI design for this activity.

2. What will I do??

ANS: I will do the subfunctions and make stand proper logic design to succeed my job and also check the unit testing for checking the appropriate pass.

3. What obstacles have I faced??

ANS: To implement this reserve table I was in a dilemma which procedures i should follow for reservation, my team members suggested me to use the FCFS service.