Team Instinct

Iteration/Sprint Documentation

Incoming Product backlog

User cases as below with their priorities. Any user cases with no priority are of low priority.

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|  |  | Priority |
| US1. AS a user, I want a menu feature which will appear after logging into the application. | When user click the menu, list of the menu should be shown on the user screen. | High |
| US2. As a user, I want a shopping cart that will appear after we logged into the application | When user are inside the app the a new, empty shopping cart is created, Link to shopping carts is available on every page when logged in | Medium |
| US3. As a user, I want a feature for online ordering of food. | When the user are trying to go through the app they should be able to place an online order. | High |
| US4. As a user, I want online booking or reservation | When the user go to the online option the screen should show day, time, and date for the reservation. |  |
| US5. As a user, I want to be able to sign up / register for the application. | When the user visited the app for the first time they should be able to become a member if they are interested. | High |
| US6. As a user, I want a VIP membership. | When the user is a long time member they should be able to apply for VIP member. |  |
| US7. AS a user, I want a reward points system for customer. | When the user having a membership are making many order they will get some reward which can be used later. | Medium |
| US8. As a user, I want to see contact details. | When the user are inside the app, they will find the contact details for any inquires. |  |
| US9. As a user, I want business hours to be shown. | When user want to see the operation time they will find it on app. |  |
| US10. As a user, I want a location to the restaurant with GPS. | When user get confuse for the restaurant location they will be able to navigate through the navigate feature in app. |  |
| US11. As a user, I want collection of photos and videos of restaurant. | The collection of photos and videos will be on the app to make the user familiar with restaurant environment. |  |
| US12. As a user, I want booking calendar option. | When the user are inside the booking option calendar will display for the selection of the day and time. |  |
| US13. As a user, I want to see breakfast items on the top list inside the menu. | When the user are inside the menu option, the breakfast will be displayed on the top, which will have different items. |  |
| US14. As a user, I want to see lunch menu just under the breakfast menu. | When the user are inside the menu option, the lunch will be displayed after breakfast, which will have different items |  |
| US15. As a user, I want to see drinks menu just below the lunch menu. | When the user are inside the menu option, the drink will be displayed after the lunch, which will have different items |  |
| US16. As a user, I want to see happy hours. | While the user are inside the app they can see the happy hour ordering for certain time only. |  |
| US17. As a user, I want customer to see pick up at store option. | When the user place an online order, they will be able to select pick up at store order option instead of delivery; where person have to be at shop on given time. | Medium |
| US18. As a user, I want to see the delivery system by The Momos Hub or any other food apps i.e. Uber eats, Foodora, Delivero, etc. | When the user place an online order, they will be able to select the different delivery apps like Uber eats, Foodora, Delivero, etc. for delivery. | **high** |
| US19. As a user, I want the app to be simple to use. | The application will have a basic and common learning curve and people can easily get use to it . |  |
| US20. As a user, people having a VIP membership should be able to see exclusive offers and discounts. | When the user have a VIP they can see exclusive offers and discount when they signed in. |  |
| US21. As a user, I want to be notified of the ongoing exclusive offers and discount. | When the user have a member can see normal offers and discount when they signed in. |  |
| US22. As a user, I want to know about the restaurant and also be able to rate and comment on them. | When the user visited the restaurant and if they have any feeling about restaurant they can rate and comment on the app. |  |
| US23. As a user, I want the restaurant contact details if I want to do any inquiry or place any order. | User will be able to do direct contact to the restaurant people through land-line or mobile for any questions. |  |
| US24. As a user, I want to see online invoice for any transactions I have made. | The user will be able to see all his receipt and previous transaction the customer have made. |  |
| US25. As a user, I want to make a booking for a specific table. | As for the booking option on the app user will also able to reserve the specified table, like for individual, family, couple, etc. |  |
| US26. As a user, I want to make booking for events and the food for the event. | When the user have certain event like wedding, birthday, they can book for it with the food specially made for events. |  |
| US27. As a user, I want to be able to make online payment or by cash at the restaurant. | People can make a payment after the any order; card and pay pal for online and also cash at the restaurant. | Medium |
| US28. As a user, I want different payment methods for online transaction such as by master card, pay pal, credit card and visa. | When people make the online order and click for payment they can select the MasterCard, visa, credit or pay pal. And if one option don’t work then it will take you back for selection of other payment option with the decline messages. | Medium |
| US29. As an active user, I want to view my previous activities. | As the user have a membership and if they wish to look on any previous activity for last three month. |  |
| US30. As a user, I want to access the restaurant site through the app. | When the user are using app and they find more easy to use the site than the recent app they using; they will be able to go to restaurant site from app. |  |

Wish list, theme or incremental goals.

Theme: Create registered user that has access to shopping cart for adding the selected items and are able to use the application with full privileges.

Sprint Backlog.

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| --- | --- | --- |
| Requirement | Conditions of satisfaction | Tasks |
| US1. AS a user, I want a menu feature which will appear after logging into the application. | Login link exists on the homepage.  Clicking the link shows up the login menu.  After login for app user or public user, the main menu will show up. | T1. A link for subscribed user should exist on the application for the user to enter the login menu. (1 day , kavita)  T2. The login menu should appear where the user enters their username and password. (1 ½ day , bipana)  T3. After successfully logging in the user should be able to see the menu , and public user will also be able to see the menu but they have to be registered before using the application . (2 day , bikash) |
| US3. As a user, I want a feature for online ordering of food. | After login, user can select what’s on the menu of the application.  The item should be added to the cart.  There will be a link for making an online order.  User clicks the link, and which opens up the order processing menu. | T4. After a registered user logs in , he should be able to see all the items in the menu. (1 day , Anish)  T5. The user should be able to select the item and the item should be automatically added to the cart .(1 day , Abhisek)  T6. After the shopping cart is filled with any item , the user should be able to make an order via link , button which will take the user to the order processing menu. ( 2 day , Abhisek) |
| US5. As a user, I want to be able to sign up / register for the application. | Login link exits on the homepage.  Clicking the link leads to the registration form.  The form should send an email to the user’s entered email id for verification.  Once verified the user should be able to login using username/password. | T7. The link should exist where the user clicks when he/she wants to register for the app.(1 day ,Bipana)  T8. After the user clicks the link the form should come up on the application screen , where the user enters their personal information.  (1 day , Kavita)  T9. After submission, the user should get verification code via Email which he entered in the form. Once verified the user should be able to login.  (1 ½ day , anish) |
| US18. As a user, I want to see the delivery system by The Momos Hub or any other food apps i.e. Uber eats, Foodora, Delivero, etc. | After selecting the item for the order.  User clicks the link, and which opens up the order processing menu.  There the user can see different options for delivery through different food apps.  The user can select to their likings. | T10. After the user clicks the order button on the app, the application opens up the order processing menu, where user can select the delivery via different food apps.  (1 ½ day , bikash) |
| US2. As a user, I want a shopping cart that will appear after we logged into the application | When logged in and an item is selected for purchase, a new, empty shopping cart is created. | T11. Design the database model and tables for shopping cart.  (1 day , anish) |
| US4. As a user, I want online booking or reservation | When logged in, the application user should be able to see a booking link option. | T12. Create database for the restaurant booking system in the application.  (1 day , Abhisek) |
| US27. As a user, I want to be able to make online payment or by cash at the restaurant. | When logged in , the user can select the way he/she makes any payment. | T13. After the user finalize his order , he should be able to make online payment or payment on delivery.  (2 day , Abhisek) |

Review Meeting:

Sprint 1: Create registered user that has access to shopping cart for adding the selected items and are able to use the application with full privileges.

**Date and time**: 26/08/2018 , 1:30 pm

**Venue**: IIBIT Sydney / In person conversation / Meeting space

**Minutes taken by**: Kavita koirala

**Agenda item 1: Demontration feedback:**

The home screen shouldn’t be to colorful.

The navigation needs bread crumbs.

The shopping cart should appear at the top.

Overall the client was happy with the demo.

Client suggested automatically creating a cart for anonymous/public users too. Client agrees

**Agenda item 2: Theme of next sprint**

Client suggested next highest priority is to be able to make online delivery and booking so they can start working on their business.

The main aspect of the application is for customers to be able to see the menu and make order or any type of booking in the restaurant.

**Agenda item 3: Next review meeting**Scheduled for 05/09/2018 at 1:30 pm

Retrospective Meeting:

**Date and time:** 27/08/2018 1:20pm

**Venue**: IIBIT Sydney , Lecture Room

**Minutes taken by:** Bipana Chapagian

**Item 1:** What went well?

* The client demo went well.
* The team finished the task as expected
* The development team found the estimation was good responsible

**Item 2:** What could be improved?

* The estimation should be improved for the design team.
* The monitoring of the task should be done regularly by the product owner.
* The documentation team should do the task well before the due dates
* Any last minute preparation should be avoided.

**Item 3:** What can we do?

* The documentation should be started based on the template
* The test cases have to written before the code development.

**Item 4:** What is not in our control?

* The compatibility of the software is not known to the development team until the installation.
* Falling sick during the sprint