***Sprint Schedule Document***

***Sprint 1*** *(2025-03-03 to 2025-03-14)*

***Sprint 2*** *(2025-03-17 to 2025-03-28)*

***Sprint 3*** *(2025-04-7 to 2025-04-13)*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| ***Sprint 1*** | Sprint Planning  2025-03-03  (11 am – 01 pm) | Daily Standup  2025-03-04  (9 pm – 9:13 pm) | Daily Standup  2025-03-05  (9:05 pm – 9:25 pm) | Daily Standup  2025-03-06  (9:00 pm – 9:20 pm) | Daily Standup  2025-03-07  (8:00 pm – 8:16 pm) |
| **Plan:** Design and develop homepage, registration (Customer, Chef, Delivery, Admin), initial profiles with dashboards, backend APIs, and database integration.  **Acceptance Criteria:**   * All registration forms secure and functional * Profiles load correctly with role-based data * Pages are responsive and fully linked * Backend APIs return valid responses * Database schemas connected to backend logic   **Total Story Points:** **113 SP** | **Abeer: Completed** Design of Homepage UI (2 SP) and ***Now plans to***  Design Customer Registration UI and Dashboard( 2 SP)  **Zubair:** Completed Frontend of Homepage (5 SP) and **Now plans to** Develop Frontend for Customer Registration and Dashboard(5 SP) | **Abeer:** **Completed** Design of Customer Registration UI and Dashboard ( 2 SP) and  **Now plans to** Design Admin Login Form & admin panel (DashBoard) for managing user verification & monitoring all things (3 SP)  **Zubair: Completed** Frontend for Customer Registration and Dashboard(5 SP) and  **Now plans to** develop Frontend for Admin Login Frontend and Dashboard (5 SP)  **Hamza: Completed**  Backend for Homepage (3 SP) and  **Now Plans to** Develop backend API for customer registration & Login (8 SP)  **Noor: Completed** Integration of Homepage (3 SP) and  **Now plans to** Integrate Customer Registration (2 SP) | **Abeer: Completed** Design of Admin Login Form & admin panel (DashBoard) for managing user verification & monitoring all things (3 SP) and **Now plans to** Design Admin Dashboard UI (2 SP)  **Zubair: Completed** Frontend for Admin Login Frontend and Dashboard (5 SP) and **Now plans to** develop Frontend for Admin Dashboard (2 SP)  **Hamza: Completed** Development backend API for customer registration & Login(8 SP) and **Now plans to** Develop Admin Login Backend API with role-based access control (RBAC) (8 SP)  **Noor: Completed** Integration of Customer Registration (2 SP) and **Now plans to** Integrate Admin Registration (2 SP) | **Abeer:** **Completed** Design of Admin Dashboard UI (2 SP) and **Now Plans to** Design Home chef kitchen registration UI & DashBoard (3 SP)  **Zubair: Completed** Frontend for Admin Dashboard (2 SP) and **Now plans to** develop home chef kitchen registration frontEnd & DashBoard (5 SP)  **Hamza: Completed** Development Admin Login Backend API with role-based access control (RBAC) (8 SP) and **Now plans to** Develop backend API for Admin Dashboard (8 SP)  **Noor: Completed** Integration of Admin Registration (2 SP) and **Now plans to** Integrated Admin Dashboard (2 SP) |
| Daily Standup  2025-03-10  (9:01 pm – 9:24 pm) | Daily Standup  2025-03-11  (9:00 pm – 9:17 pm) | Daily Standup  2025-03-12  (9:00 pm – 9:18 pm) | Daily Standup  2025-03-13  (9:00 pm – 9:15 pm) | 2025-03-14  (9:00 pm – 10:00 pm)  **Sprint Review** |
| **Abeer:** **Completed** Design of Home chef kitchen registration UI & DashBoard (3 SP) and **Now Plans to** Design Chef Profile & Meal Upload UI (2 SP)  **Zubair: Completed** Develop home chef kitchen registration frontEnd & DashBoard (5 SP) and **Now plans to** develop Frontend for Chef Profile & Meal Upload (5 SP)  **Hamza: Completed** Development of backend API for Admin Dashboard (8 SP) and **Now Plans to** develop the Backend for Chef Registration (8 SP)  **Noor: Completed** Integration of Admin Dashboard (2 SP) and **Now plans to** Integrate Chef Registration (2 SP) | **Abeer:** **Completed** Design of Chef Profile & Meal Upload UI (2 SP) and **Now plans to** Design Delivery Partner Registration UI (2 SP)  **Zubair: Completed** Frontend for Chef Profile & Meal Upload (5 SP) and **Now plans to** develop Frontend for Delivery Registration (5 SP)  **Hamza: Completed** Backend for Chef Registration (8 SP) and **Now Plans to** develop the Backend for Chef Profile & Upload (4 SP)  **Noor: Completed** Integration of Chef Registration (2 SP) and **Now plans to** Integrate Chef Profile & Upload (2 SP) | **Abeer:** **Completed** Design of Delivery Partner Registration UI (2 SP)  **Zubair: Completed** Frontend for Delivery Registration (5 SP) and **Now Plans to** develop Secure Delivery Partner Login After Admin approval (2 SP)  **Hamza: Completed** Backend for Chef Profile & Upload (4 SP) and **Now plans to** Develop backend API for Delivery Partner registration(8 SP)  **Noor: Completed** Integration of Chef Profile & Upload (2 SP) and **Now plans to** Integrate the Delivery Partner Pages(3 SP) | **Hamza: Completed** Develop backend API for Delivery Partner registration (8 SP)  **Zubair: Completed** Secure Delivery Partner Login After Admin approval (2 SP)  **Noor:** **Completed** Integration of Delivery Partner Pages(3 SP) | **Activities:**   * Showcased:   + Homepage   + Customer/Chef/Delivery/Admin Registration   + Chef Profile & Meal Uploading   + Integration of all modules * UI, API, and data flow walkthrough   **Planned Story Points:** 113 SP  **Completed Story Points:** **110SP** (Delivery partner verification (3 SP) moved to next sprint)  **Sprint *Retrospective***  **Successes:**   * Strong team coordination & timely handoffs * Full module coverage and design consistency * Most features fully integrated before review   **Improvements Needed:**   * Allocate more time for verification & delivery partner testing * Add a buffer day for final checks   **Next Steps:**   * Move **delivery partner verification (2 SP)** to next sprint * Improve estimation for integration-related tasks * Begin user testing phase early next sprint |
| ***Sprint 2*** | Sprint Planning  2025-03-17  (9:00 am – 11:00 am) | Daily Standup  2025-03-18  (9:00 pm – 9:20 pm) | Daily Standup  2025-03-19  (9:02 pm – 9:15 pm) | Daily Standup  2025-03-20  (9:00 pm – 9:17 pm) | Daily Standup  2025-03-21  (8:05 pm – 8:18 pm) |
| **Plan:**   * Display kitchens on homepage * Develop backend & UI for chef menus * Enable menu exploration and meal customization * Allow cart additions and place customized orders * Develop and integrate checkout and payment * Chef reviews customized and regular orders   **Acceptance Criteria:**   * Customers can explore kitchens and menus * Users can customize meals and add to cart * Orders can be placed with selected customizations * Checkout supports payment (Stripe integration) * Chefs can view both customized and regular orders * Frontend, backend, and integrations fully functional   **Total Story Points:** 103 SP | **Abeer**: **Completed** Design of a Menu History Page showing Past Menu of the respective dates(2 SP) and **Now plans to** Design a page for exploring Kitchen and menu(3 SP).  **Zubair**: **Completed** the Development of a Menu History Page showing Past Menu of the respective dates(3 SP) and  **Now plans to** Convert Design In Code i.e make frontEnd of kitchen menu(5 SP) and Develop FrontEnd interactive session for customer and chef(5 SP).  **Hamza: Completed** Development of Backend For Save Menu in Menu History Page(8 SP) and **Now plans to** Develop Backend API for fetching all the kitchens & their menu items(13 SP).  . | **Abeer: Completed** Design of a page for exploring Kitchen and menu(3 SP) and  **Now plans to** Design a page for placing customized Meal Order(2 SP).  **Hamza: Completed** Development of Backend API for fetching all the kitchens & their menu items(13 SP) and  **Now plans to** Develop Backend Api for food customization page according to the frontend implemented(5 SP).  **Zubair: Completed** Conversion of Design In Code i.e make frontEnd of kitchen menu(5 SP) and Development of FrontEnd  interactive session for customer and chef(5 SP) and **Now plans to** Convert customization page design into Proper Frontend where customers can place order according to their choice(3 SP).  **Noor: Completed** Integration of Backend with Frontend for Menu History Page(3 SP) and **Now plan to** Integrate frontend with backend for the kitchen menu page and for placing customized Meal Order Page (3 + 3 SP). | **Abeer**: **Completed** Design of a page for placing customized Meal Order(2 SP) and  **Now plans to** Design a Cart Page where all the items in cart will be visible(3 SP).  **Zubair**: **Completed** the Conversion of customization page design into Proper Frontend where customers can place order according to their choice(3 SP) and  **Now plans to** Implement FrontEnd of Cart Page according to the design & develop payment page (5 SP).  **Hamza**: **Completed** the Development of Backend Api for food customization page according to the frontend implemented(5 SP) and **Now plans to** Develop Backend API for implementing add to cart functionality & cart page according to the frontend designed(8 SP).  **Noor: Completed** Integration of frontend with backend for the kitchen menu page and for placing customized Meal Order Page (3 + 3 SP) and **Now plans to** Integrate FrontEnd and backend for Cart Page(3 SP). | **Abeer**: **Completed** Design of a Cart Page where all the items in cart will be visible(3 SP) and **Now plans to** Design a Checkout Page for placing an order, including selected items from the kitchen and the customized meal designed by the user(3 SP).  **Zubair**: **Completed** Implementation of FrontEnd of Cart Page according to the design & develop payment page (5 SP) and  **Now plans to** Implement the frontend of the Checkout Page for placing an order, including selected items from the kitchen and the customized meal designed by the user(3 SP).  **Hamza: Completed** Development of Backend API for implementing add to cart functionality & cart page according to the frontend designed(8 SP) and **Now plans to** Developed a backend API for order placement and updating the database andIntegrated a third-party payment system (Stripe) for online Payments (5 + 5 SP).  **Noor**: **Completed** Integration FrontEnd and backend for Cart Page(3 SP) and **Now plans to** . |
| Daily Standup  2025-03-24  (9:00 pm – 9:19 pm) | Daily Standup  2025-03-25  (9:00 pm – 9:16 pm) | Daily Standup  2025-03-26  (9:02 pm – 9:15 pm) | Daily Standup  2025-03-27  (7:05 pm – 7:19 pm) | **Sprint Review** (9:00 pm – 10:15 pm) |
| **Abeer:** **Completed** Design of a Checkout Page for placing an order, including selected items from the kitchen and the customized meal designed by the user(3 SP) and **Now plans to**  Design a page where the chef can review the customized orders he/she has received(2 SP).  **Zubair: Completed** Implementing the frontend of the Checkout Page for placing an order, including selected items from the kitchen and the customized meal designed by the user(3 SP) and **Now plans to** Convert the design in code for reviewing customized orders. (Make frontend) (3 SP).  **Hamza:** **Completed** Development of a backend API for order placement and updating the database andIntegrated a third-party payment system (Stripe) for online Payments (5 + 5 SP)and **Now plans to** Develop a backend API for  reviewing customized orders(5 SP).  **Noor**: **Completed** Integrate frontend and backend of Checkout page(2 SP) and **Now plans to** Integrate frontend and backend of Chef Review page(3 SP) . | **Abeer:** **Completed** Design of a page where the chef can review the customized orders he/she has received(2 SP) and **Now plans to** Implement Design of a page for chefs to review regular orders(2 SP) and.    **Zubair:** **Completed** Convert the design in code for reviewing customized orders. (Make frontend) (3 SP) and **Now plan to** implement the Frontend of a page for chefs to review regular orders(3 SP).  **Hamza: Completed**  Development of a backend API for  reviewing customized orders(5 SP) and **Now plans to** Develop the  Backend API for order reviewing page (5 SP).  **Noor:** **Completed** Integrate frontend and backend of Chef Review page(3 SP) and **Now plans to** Integrate the Frontend and Backend for order reviewing page(2 SP). | **Abeer:** **Completed** Implementation of Designing a page for chefs to review regular orders(2 SP).  **Zubair:** **Completed** Implementation of Frontend of a page for chefs to review regular orders(3 SP). | **Hamza:** **Completed** Development of  Backend API for order reviewing page (5 SP).  **Noor:** **Completed** Integration of Frontend and Backend for order reviewing page(2 SP). | **Activities:**   * Explored all kitchens and their menus * Customization and cart system implemented * Orders placed via a fully functioning checkout page * Stripe integration for payments * Chef review pages for customized and regular orders   **Showcased:**   * Kitchen Menu (exploration + customer-chef interaction) * Meal Customization Page * Cart Page & Checkout Flow * Payment Integration with Stripe * Chef Order Review Interfaces (customized + regular)   **Planned Story Points:** 103 SP **Completed Story Points:** 98 SP  ***Sprint Retrospective***  **Successes:**  Good teamwork made progress on the main features; communication worked well.  **Improvements Needed:**  Development started for API & Frontend for customer-chef interaction on the Kitchen Menu  Page. Added "Save Preferences" button to store user meal choices.  **Next Steps:** Finish the pending tasks, plan for next sprint, have more team check-ins |
| Sprint Planning  2025-04-07  (9:00 am – 11:00 am) | Daily Standup  2025-04-08  (9:05 pm – 9:25 pm) | Daily Standup  2025-04-09  (9:04 pm – 9:15 pm) | Daily Standup  2025-04-10  (9:00 pm – 9:15 pm) | **Sprint Review**  2025-04-11  (9:00 pm – 10:00 pm) |
| ***Sprint 3*** | **Plan:**   * Allow chefs to update order status and set delivery fee * Enable riders to view, accept, or reject orders * Riders can update order status throughout the delivery * Develop chef and rider interaction features * Display “On the way” orders for chefs * Customer can give reviews to chefs kitchen.   **Acceptance Criteria:**   * Chefs can update order status and assign delivery fees * Riders can view new orders, accept/reject, and update delivery status * Real-time updates sent to chefs about order delivery * Frontend, backend, and integrations work seamlessly * “On the way” orders are fetched and shown accurately   **Total Story Points:** 68 SP | **Abeer: Completed** the Design for chef to change order status and add delivery fee (3 SP) and **Now plan to** Create a design for chefs to receive updates by the rider and a page for riders to see and accept/reject the order(3 + 3 SP).  **Zubair: Completed** frontend for the chef to change order status and add delivery fee(3 SP) and **Now plan to** Create a frontend where chefs can receive updates by the rider and Create a FrontEnd Page for riders to see and accept/reject the order (3 + 3 SP) ..  **Hamza: Completed** Backend API for chef to change order status to "On the way” and Develop Backend API for chef to set a delivery fee for riders(3 + 5 SP) and  **Now plan to** Develop Backend APIs for accepting/rejecting  the order and Developed BackEnd API for storing updates by rider in database (8 + 5 SP).  **Noor:** **Completed** Integration of Both frontend and backend APIs(3 SP) and **Now plan to** Integrate Both frontend and backend APIs for next page(3 SP). | **Abeer: Completed** design for chefs to receive updates by the rider and a page for riders to see and accept/reject the order (3 + 3 SP) and **Now plan to** Create a design of the page where riders can update the order status and Design for fetching "On the way" orders from the database(3 + 3 SP) .  **Zubair: Completed** frontend where chefs can receive updates by the rider and Create a FrontEnd Page for riders to see and accept/reject the order (3 + 3 SP) and **Now plan to** Create a frontend page where riders can update the order status and Develop frontend for fetching "On the way" orders from the database  (3 + 3 SP).  **Hamza: Completed** Development of Backend APIs for accepting/rejecting the order and Developed BackEnd API for  storing updates by rider in database (8 + 5 SP) and **Now plan to** Develop Backend APIs for accepting/rejecting the order and Develop Backend API for fetching "On the way" orders from the database(5 + 5 SP).  .  **Noor: Completed** Integration of Both frontend and backend APIs(3 SP) and **Now plan to** Integrate Both frontend and backend APIs for next page(3 SP). | **Abeer: Completed** Create a design of the page where riders can update the order status and Design for fetching "On the way" orders from the database(3 + 3 SP) .  **Zubair: Completed** Create a frontend page where riders can update the order status and Develop frontend for fetching "On the way" orders from the database  (3 + 3 SP).  **Hamza: Completed** Develop Backend APIs for accepting/rejecting the order and Develop Backend API for fetching "On the way" orders from the database(5 + 5 SP).  **Noor: Completed** Integrate Both frontend and backend APIs(3 + 3SP). | **Activities:**   * Order tracking system between chefs and riders developed * Riders can accept/reject and update order statuses * Chefs can assign delivery fees and get updates from riders * “On the way” orders page for chefs fully implemented   **Showcased:**   * Order Status & Delivery Fee Update (Chef Side) * Rider Dashboard (Accept/Reject + Status Updates) * Real-time Status Sync Between Chef & Rider * “On the way” Orders View   **Planned Story Points:** 68 SP  **Completed Story Points:** 68 SP *Sprint 3 Retrospective* **Successes:**   * All chef-rider interaction flows successfully completed * Real-time status updates and seamless UI integration * Clear team task distribution made the sprint smooth   **Improvements Needed:**   * Add status validation on rider end to avoid duplicate updates * Enhance feedback mechanism between chef and rider   **Next Steps:**   * Add notification system for riders and chefs * Implement delivery tracking (live location updates) * Begin testing for delivery rating and feedback modules |
|  |  |  |  |  |  |
|  |  |  |  |  |  |