Sprint Schedule: **Sprint1***(2025-03-03 to 2025-03-14)* and **Sprint2***(2025-03-17 to 2025-03-28)*

|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| --- | --- | --- | --- | --- | --- |
| Sprint 1 | Sprint Planning  2025-03-03 | Daily Standup  2025-03-04 | Daily Standup  2025-03-05 | Daily Standup  2025-03-06 | Daily Standup  2025-03-07 |
| **All Members:** Backlog planning, define sprints, select platforms | **Noor:** Designed homepage  **Hamza:** Frontend implementation of homepage | **Noor:** Reviewed homepage, integrate customer registration  **Abeer:** Designed secure customer registration UI  **Zubair:** Frontend for secure customer registration  **Hamza:** Backend for secure customer registration | **Noor:** Integrated chef registration & chef profile  **Abeer:** Designed chef profile, meal uploading UI & worked on final sprint documentation  **Zubair:** Developed frontend for chef profile, meal uploading & worked on final sprint documentation  **Hamza:** Developed backend for chef profile, meal uploading & finalized backend APIs | **Noor:** Integrated admin panel  **Abeer:** Designed delivery partner registration UI  **Zubair:** Frontend for delivery partner registration  **Hamza:** Backend for delivery partner registration |
| Daily Standup  2025-03-10 | Daily Standup  2025-03-11 | Daily Standup  2025-03-12 | Daily Standup  2025-03-13 | 2025-03-14  Sprint Review  Evaluated completed tasks & gathered feedback.  Demonstrated core features (registration, profiles, meal uploads).  Identified pending tasks for next sprint. |
| **Noor:** Integrated delivery partner registration  **Abeer:** Designed customer profile UI  **Zubair:** Frontend for customer profile management  **Hamza:** Backend for customer profile | **Noor:** Integrated customer profile  **Abeer:** Designed delivery partner/admin profile UI  **Zubair:** Frontend for delivery partner/admin profile  **Hamza:** Backend for delivery partner/admin profile | **Noor:** Integrated customer profile  **Abeer:** Designed secure chef registration UI  **Zubair:** Frontend for secure chef registration  **Hamza:** Backend for secure chef registration | **Noor:** Integrated chef registration  **Abeer:** Designed chef profile and meal uploading UI  **Zubair:** Frontend for chef profile and meal uploading  **Hamza:** Backend for chef profile and meal uploading | Sprint Retrospective  **Successes:** Smooth collaboration, clear roles, effective integration.  **Improvements Needed:** Better backlog estimation, faster issue tracking, allocate more time for verification tasks.  **Next Steps:** Carry over pending tasks(Delivery partner verification moved to next sprint), optimize sprint planning, improve coordination. |
| Sprint 2 | Sprint Planning  2025-03-17 | Daily Standup  2025-03-18 | Daily Standup  2025-03-19 | Daily Standup  2025-03-20 | Daily Standup  2025-03-21 |
| Develop chef menu backend.  Display kitchens on homepage.  Enable menu exploration & cart addition.  Allow meal customization.  Chef approves & updates order status. | **Abeer**: Design a page for exploring Kitchen & Menu  **Zubair**: Convert design into code, i.e., make the frontend of the kitchen menu  **Hamza**: Develop backend API for fetching all the kitchens & their menu from the database | **Noor**: Integrate frontend and backend for the customized Meal Order system and page for exploring Kitchen & Menu.  **Abeer**: Design a page for placing customized Meal Order.  **Zubair**: Convert customization page design into proper Frontend where customer can place order according to their choice.  **Hamza**: Develop Backend API for food customization page according to the frontend implemented. | **Noor:** Integrate frontend and backend for the Cart Page and payment system**.**  **Abeer**: Design a Cart Page where all the items in the cart will be visible.  **Zubair**: Implement Frontend of Cart Page according to the design & develop payment page.  **Hamza:** Develop Backend API for implementing add to cart functionality & cart page according to the frontend designed. | **Noor**: Integrate the frontend with the backend  **Abeer**: Design a page for exploring Kitchen & Menu  **Zubair**: Convert design into code, i.e., make the frontend of the kitchen menu  **Hamza**: Develop backend API for fetching all the kitchens & their menu from the database |
| Daily Standup  2025-03-24 | Daily Standup  2025-03-25 | Daily Standup  2025-03-26 | Daily Standup  2025-03-27 | Sprint Review  2025-03-28 |
| **Zubair**: Implement Frontend of Checkout Page for placing orders for selected items from the cart or customized meals.  **Hamza**: Integrate a third-party payment system (Stripe) for online payments. |  |  |  | Sprint Retrospective |