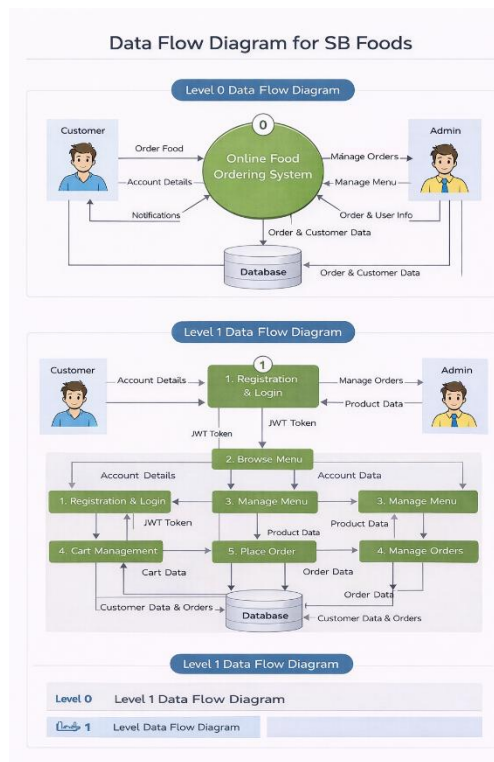


## Project Design Phase-II

### Data Flow Diagram & User Stories

Date	15 February 2026
Team ID	LTVIP2026TMIDS80358
Project Name	Orderonthego : your on-demand food ordering solution
Maximum Marks	4 Marks

#### Data Flow Diagrams:



User Stories User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance Criteria	Priority	Release
Customer	Registration	USN-1	As a user, I can register using email and password	Account is created and user redirected to login/dashboard	High	Sprint-1
Customer	Authentication	USN-2	As a user, I can log in securely using JWT authentication	Successful login redirects to dashboard	High	Sprint-1
Customer	Product Listing	USN-3	As a user, I can view available food items	Food items load correctly from database	High	Sprint-1
Customer	Cart Management	USN-4	As a user, I can add items to cart	Selected item appears in cart with correct quantity	High	Sprint-2
Customer	Cart Management	USN-5	As a user, I can update or remove items from cart	Cart updates correctly without errors	High	Sprint-2
Customer	Order Placement	USN-6	As a user, I can place an order	Order is stored in database and confirmation is shown	High	Sprint-2

User Stories	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance Criteria	Priority	Release
User Type						
Customer	Order Tracking	USN-7	As a user, I can view order status	Order status displays as Pending / Preparing / Delivered	Medium	Sprint-3
Customer	Order History	USN-8	As a user, I can view my previous orders	Past orders are displayed correctly	Medium	Sprint-3
Admin	Product Management	USN-9	As an admin, I can add new food items	New product appears in product list	High	Sprint-3