

USER INTERFACE DESIGN

EXPERIMENT 5

NAME: DHARSHINI G

ROLL NO: 240701121

Task Analysis and User Flow for Food Ordering Application

AIM

To understand and document the steps a user takes to complete main tasks in a Food Ordering Application and represent the complete user journey using a flowchart.

TASK ANALYSIS

Task Analysis is the process of breaking down a user's interaction with a system into smaller steps to understand how users achieve their goals. It helps in identifying user requirements and improving usability.

In this experiment, task analysis was conducted for a Food Ordering Application.

MAIN TASK IDENTIFIED

The following major tasks were identified:

- Browsing food items
- Searching for a specific food item
- Adding items to cart
- Completing checkout process
- Making payment
- Tracking order

USER FLOW

User Flow represents how users move through the application from start to completion of order.

The complete user flow for the Food Ordering Application is:

Start → Open App → Login/Register → Home → Browse/Search Food → View Food Details → Add to Cart → Open Cart → Checkout → Enter Address → Select Payment → Order Confirmation → Track Order → End

Step-by-Step User Flow Explanation

Step 1: Start

The user opens the application.

Step 2: Login/Register

If the user already has an account, they log in. Otherwise, they register and proceed.

Step 3: Browse or Search Food

The user can either browse food categories or search for a specific item.

Step 4: View Food Details

User selects a food item and views details such as price and description.

Step 5: Add to Cart

User selects quantity and adds item to cart.

Step 6: Checkout

User reviews cart items and proceeds to checkout.

Step 7: Payment

User selects payment method:

- Online Payment
- Cash on Delivery

Step 8: Order Confirmation

After successful payment, order confirmation is displayed.

Step 9: End

User can track order or exit the application.

Food Ordering App User Journey

