

Final Case Study

Phase 6 – Final Case Study

6.1 Project Overview

Project Background

The Mobily mobile application provides users with several prepaid account management features, including balance recharge. Although the recharge functionality is available, the existing user experience contains several usability issues that make a routine task more difficult than necessary, the existing user experience contains usability issues that make a routine task more difficult than necessary.

This case study focuses on evaluating the current prepaid balance recharge experience and proposing a user-centered redesign that improves usability while maintaining consistency with the existing application.

- **Project Goal**

The goal of this project is to improve the prepaid balance recharge experience by addressing the two primary usability issues identified during the analysis:

Improving the discoverability of the prepaid balance recharge feature.

Allowing users to recharge the exact required amount by supporting decimal recharge values (halalas).

The proposed redesign aims to simplify the recharge journey, reduce unnecessary user effort, and improve overall user satisfaction.

- **My Role**

This project was completed as an end-to-end UX case study covering multiple stages of the design process, including:

Business Analysis

UX Analysis

Requirement Analysis

User Journey Analysis

Solution Design

Low-Fidelity Wireframing

High-Fidelity UI Design

6.2 Business Analysis Findings

The Business Analysis phase focused on understanding the current recharge process from both user and business perspectives.

The analysis identified two primary problems affecting the prepaid balance recharge experience.

Finding 1 – Poor Feature Discoverability

Users experience difficulty locating the prepaid balance recharge feature because it is not directly accessible from the application's primary interface. Instead, users must navigate through multiple screens before reaching the recharge functionality, increasing task completion time and overall interaction effort.

Finding 2 – Limited Recharge Amount Input

The recharge amount input field only accepts whole-number values and does not support decimal recharge amounts (halalas). Since many prepaid package prices include decimal values after VAT, users cannot recharge the exact required amount and are often forced to overpay.

- **Business Impact**

The identified usability issues affect both users and the business by:

Increasing user frustration.

Reducing recharge task efficiency.

Lowering recharge completion rates.

Reducing customer satisfaction.

Potentially increasing customer churn over time.

- **Key Requirements**

Based on the analysis, the project requirements focused on:

Improving recharge feature discoverability.

Supporting decimal recharge amounts.

Providing clear validation feedback.

Maintaining a simple and efficient recharge workflow.

6.3 UX Analysis Findings

The UX Analysis phase evaluated the existing recharge experience using heuristic evaluation and user journey analysis.

- **Heuristic Evaluation**

The evaluation identified several usability concerns:

The recharge feature lacks sufficient visibility within the application.

Navigation requires unnecessary user effort.

The recharge amount input restricts users to whole-number values.

The recharge workflow requires unnecessary navigation steps before users can complete a balance recharge.

The most critical usability issues were Navigation Clarity and Error Prevention, both receiving a High severity rating.

- **User Journey Analysis**

The user journey highlighted two primary frustration moments during the recharge process.

Frustration Moment 1

Users spend unnecessary time searching for the recharge feature because it is hidden within multiple navigation layers.

Frustration Moment 2

Users cannot enter decimal recharge amounts, preventing them from recharging the exact amount required for prepaid packages.

These findings confirmed that both usability problems directly impact the completion of a common user task.

6.4 Solution Rationale

Multiple design alternatives were explored before selecting the final redesign.

For the recharge discoverability issue, three alternative solutions were evaluated:

- Home Screen Shortcut
- Bottom Navigation Shortcut
- Dashboard Quick Action

The Dashboard Quick Action was selected because it improves discoverability while requiring only minor modifications to the existing interface.

For the recharge amount limitation, two alternatives were considered:

- Supporting decimal recharge amounts.
- Automatically suggesting recharge amounts.

Supporting decimal recharge amounts was selected because it completely addresses the root usability problem and provides users with full flexibility when recharging their prepaid balance.

Together, these improvements directly address the identified usability issues while preserving the overall structure and design language of the existing Mobily application.

6.5 Before / After Comparison

- **Before Redesign**

Recharge feature hidden behind multiple navigation steps.

Recharge amount field accepts only whole numbers.

Users cannot recharge the exact package price.

Longer task completion time.

Higher user frustration.

- **After Redesign**

Recharge Balance is directly accessible from the dashboard.

Current Balance is displayed on the home screen.

Recharge amount field supports decimal values (halalas).

Faster recharge process with fewer interaction steps.

More accurate recharge experience with improved usability.

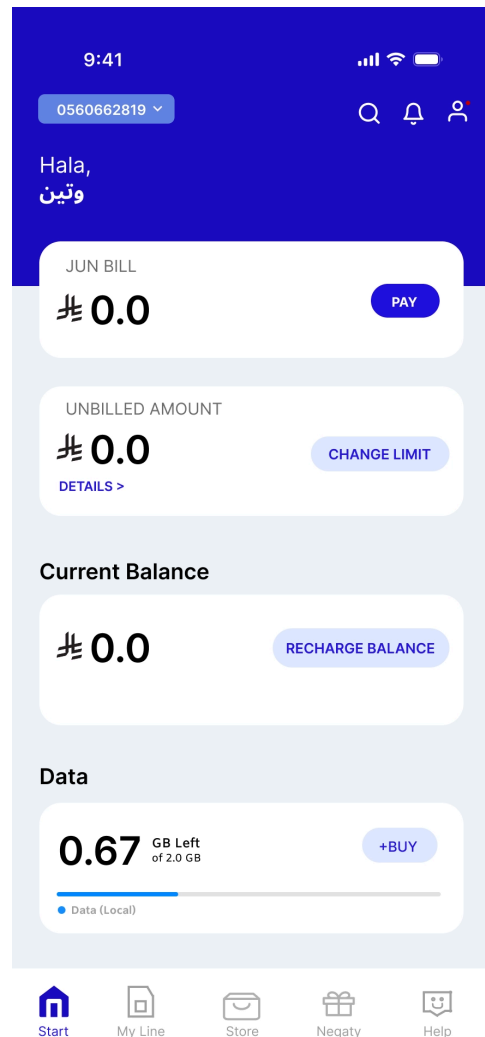
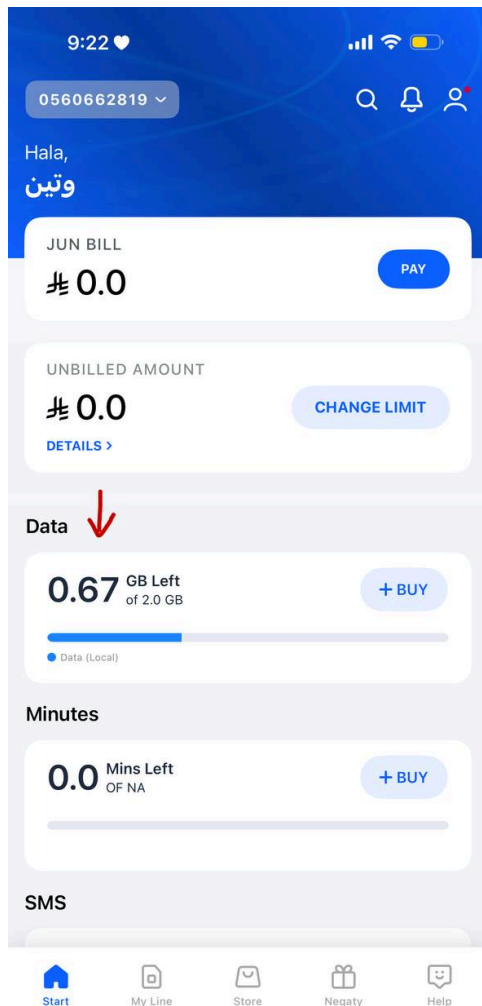
Before / After (**Dashboard**)

Figure 1. Dashboard Before Redesign

The original dashboard does not provide direct access to the prepaid balance recharge feature. Users must navigate through multiple screens before reaching the recharge functionality.

Figure 2. Dashboard After Redesign

A dedicated Current Balance card and Recharge Balance button have been added to the dashboard, providing direct access to the recharge process and improving feature discoverability.



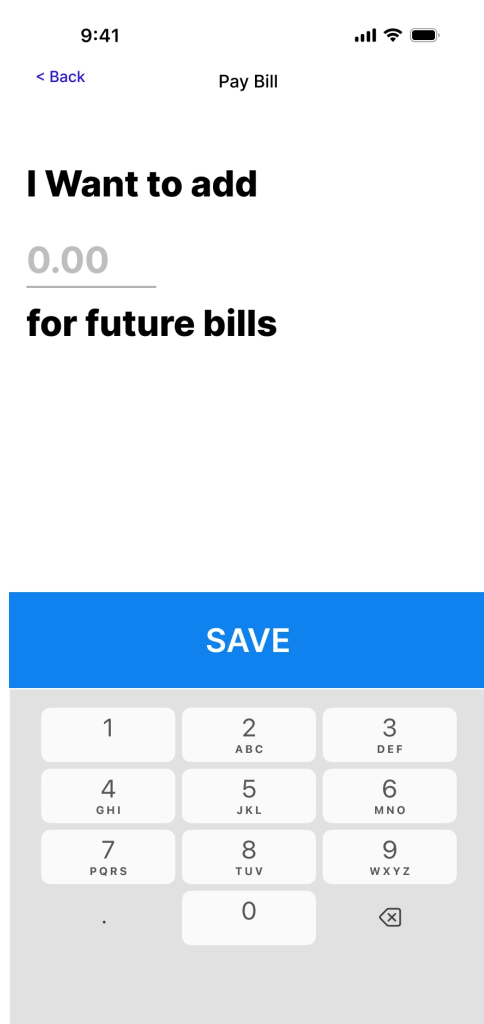
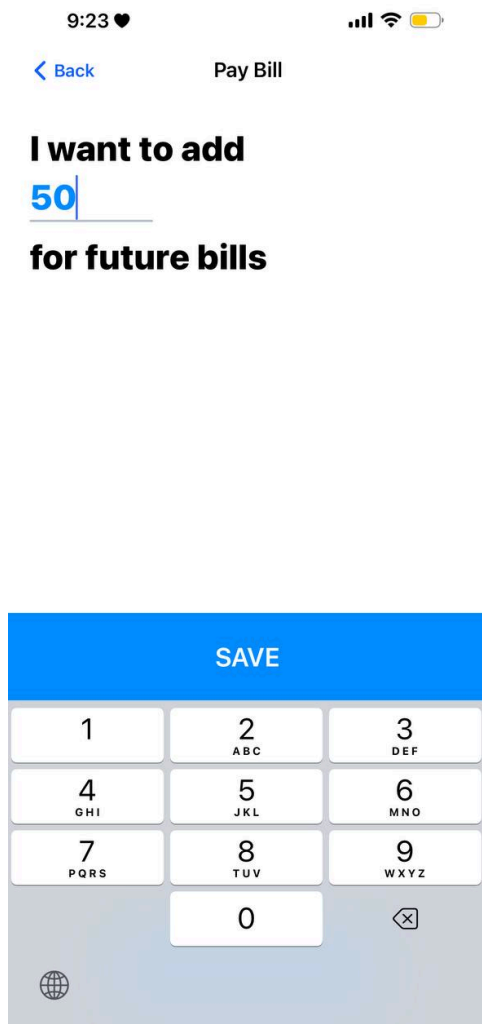
Before / After **(Recharge Screen)**

Figure 3. Recharge Screen Before Redesign

The recharge amount input field only supports whole-number values. The numeric keyboard does not provide a decimal point, preventing users from entering exact recharge amounts that include halalas

Figure 4. Recharge Screen After Redesign

The recharge amount input field now supports decimal values by displaying a **0.00** placeholder and a decimal numeric keyboard. This enables users to recharge the exact amount required without unnecessary overpayment.



6.6 Expected Success Metrics

The following improvements are expected after implementing the redesigned recharge experience.

KPI	Current	Target
Recharge Completion Rate	80%	≥95%
Task Completion Time	90 seconds	≤45 seconds
Feature Discoverability Rate	50%	≥90%
User Satisfaction Score	3.0 / 5	≥4.5 / 5

Recharge Abandonment Rate	20%	≤5%
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The proposed redesign is expected to improve task efficiency, increase recharge completion rates, reduce unnecessary navigation, and enhance overall user satisfaction. The proposed redesign is expected to improve task efficiency, increase recharge completion rates, reduce unnecessary navigation, and enhance overall user satisfaction.

6.7 Final Reflection

This project demonstrates an end-to-end UX design process, beginning with business and usability analysis and ending with a validated interface redesign, beginning with identifying business and usability problems and ending with a validated interface redesign.

By combining Business Analysis, UX Analysis, requirement analysis, user journey evaluation, solution design, and high-fidelity interface design, the proposed solution addresses the key usability issues affecting the prepaid balance recharge experience while maintaining consistency with the existing Mobily application.

The redesigned workflow provides users with faster access to the recharge feature, supports exact recharge amounts through decimal input, and delivers a more efficient, intuitive, accurate, and user-centered recharge experience.