

Addis Ababa Science and Technology University
College of Engineering
Department of Software Engineering

Human Computer Interaction - Course Mini-Project

Designing An Usable Mobile Banking Application for The Elderly and Novice Users in Ethiopia

Section B Group 6 Members

Name	ID
Haileab Tesfaye	ETS0714/14
Haileyesus Asrat	ETS0718/14
Ephrem Mandefro	ETS0536/14
Firaol Nigussie	ETS0665/14
Daniel Yilma	ETS0441/14
Daniel Ababu	ETS0444/14
Eyobel Mebratie	ETS0579/14
Eyoel Tedla	ETS0598/14

Submitted To: Instructor Felix E.
Submission Date: Apr 11, 2025

Contents

Introduction	1
1.1 Project Overview	1

Chapter One: Introduction

1.1 Project Overview

We aim to design a mobile banking application with a strong emphasis on extreme usability specifically for elderly and novice users in Ethiopia. Rather than redesigning an existing application, our approach is to create an entirely new interface from the ground up, informed by the unique challenges these user groups face—such as limited digital literacy, reduced cognitive or visual capacity, and unfamiliarity with mobile financial services. The project acknowledges that the resulting design may not be immediately adoptable on a wide scale due to infrastructural, cultural, branding and even security reasons. However, the primary objective is to derive meaningful insights into inclusive design practices and to propose a solution that maximizes accessibility, clarity, and confidence for under-represented users. This project intends to contribute to the growing discourse on digital inclusion in financial technology. Ultimately, we hope that our findings and prototypes can inspire more thoughtful, user-friendly designs in real-world banking applications that better serve elderly and first-time users, particularly in low-resource settings like Ethiopia.

Chapter Two: Literature Review

adlkjf slkjdf slkdjf lsjkd

Chapter Three: Problem Definition

sldkjf sdklfj sdkjf lsdj kf

Chapter Four: Divergent Design

sdkljf sdklfj sldkjf

Chapter Five: Final Design

skljdf kdlsjf lkdl fjdkl fj