## MapuaCash

## ACCelerate - Acebedo - Carballo - Cata-al

## **Project Description:**

MapuaCash is a user-friendly financial management tool designed specifically for Mapúa University students across all campuses. Its key feature is the seamless integration with the university's billing systems, enabling easy handling of semestral payments, club dues, and event fees directly through the app. This centralization simplifies financial transactions for both students and university staff, reducing administrative tasks. MapuaCash also offers features such as real-time spending updates, expense categorization, budget creation, and comprehensive financial reports, allowing students to track their spending, understand their financial habits, and make informed decisions. With its intuitive interface and extensive functionalities, MapuaCash helps students manage their school finances effectively, fostering both academic and personal success.

## **Requirements Summary:**

MINIMUM REQUIREMENTS	Processor Cores	Dual Core
	os	Android 5.0 or iOS 10.0
	RAM	1GB
RECOMMENDED REQUIREMENTS	Processor Cores	Quad Core
	os	Android 8.0 or iOS 12.0
	RAM	2 GB
OTHER REQUIREMENTS	Permissions	Notifications, Contacts, Camera, Storage

Table 1. System Requirements

To cater to the lower-end phone models, the application will have at most a minimum of 2 Core, 1 GB of RAM, and Android 5.0/iOS 10.0 as its OS. The requirements of the system are based on the requirements of applications like PayPal.

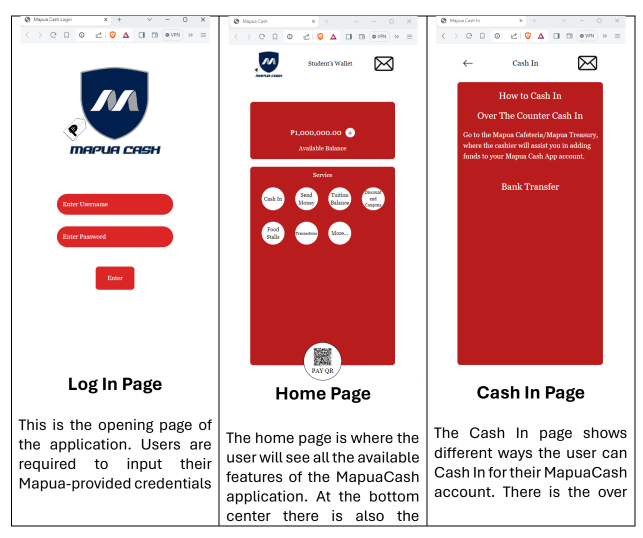
## **Prototype Description:**

The prototype was created with the use of HTML Tailwind CSS Framework. Using this method the team created an easy and understandable mobile application layout of MapuaCash to be used by students and staff of Mapua schools.

#### **User Scenario:**

A student took advising at the faculties and after advising the student went to the treasury and found out that the line of the treasury was 100 or more and decided not to pay this time because of the line, little did the student know that ACCelerate created an app that can pay through online called Mapua Cash. Sign in to the app using the MMCM-provided username and password and go to the balance of tuition and user can see the statements and pay the tuition online without any hassle and can check the updated balances of the student.

## MapuaCash Mock-Up/Prototype & Prototype Flow:



to have access to the MapuaCash application.

Mapua Send Cash

Send Cash

Send to

Enter Username

Amount

Enter Amount

PIN

Enter PIN

Do you confirm sending the Money.

Send

# **Send Cash Page**

The Send Cash Page works like any online cash transfers. Users input the username of the person/treasury they want to send the money to.

option of a Payment through QR scan for easier transaction.



# **Tuition Balance Page**

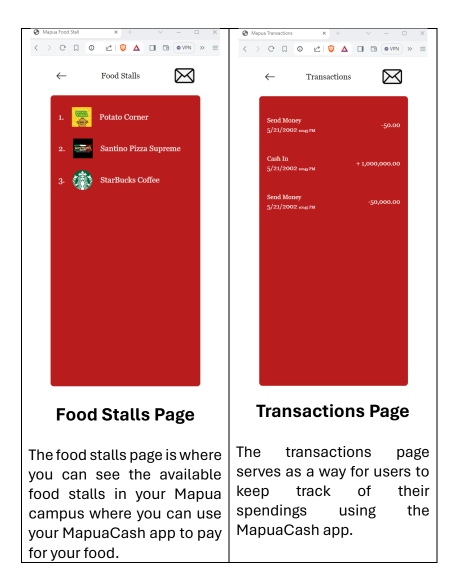
The Tuition Balance Page is where the user, more specifically the students will be able to see their remaining tuition balances.

the counter and the bank transfer options available.



# Discount and Coupons Page

The discount and coupons page is a page for ongoing discounts and possible coupons users can use on the available food stalls in the Mapua campus



## Rationale:

The team opted to use HTML Tailwind CSS Framework in creating this prototype for a seamless process of adding more Quality-of-Life features and fixing of any mistakes noticed in the prototype. This method also features the simple yet eye-catching layout of MapuaCash. The team utilized the application VSCode in using the method chosen to create the prototype of MapuaCash.

#### **Initial Evaluation Plan:**

With the current prototype the team has decided to focus more on finishing up remaining goals left on making the application usable for the students and staff. When the

changes in mind are implemented, the application will be sent out to students of Mapua Malayan Colleges of Mindanao for a test run.

## **Usability Specifications:**

MapuaCash aims to provide a seamless, user-friendly experience that meets the needs and expectations of Mapúa University students and staff. The team aims for this prototype to achieve the following criteria for usability:

- **User Interface Design:** The application should feature a clear, simple, and consistent navigation structure. It must be responsive to the users. Lastly, the application should have minimalist designs and consistent visual language.
- **Accessibility:** The application should have color contrast that does not hurt the eyes of the users and especially to those who are visually impaired. Along this, the font size and readability of the application should be monitored since it is a mobile application.
- **Performance:** The load time should be fast and the resource efficiency of the application should be applied. Optimizing the app to consume minimal battery, processing power, and data usage to prevent device slowdown and ensure longevity of use.
- User Feedback and Support: Providing clear and helpful error messages that inform users of what went wrong and how to correct it, using simple language and avoiding technical jargon. Including an in-app help section with tutorials, FAQs, and step-by-step guides to assist users in navigating and utilizing the app's features. Allowing users to easily provide feedback and report issues within the app, ensuring their concerns are addressed promptly.
- Security: Implementing robust security measures to protect user data, including encryption, secure authentication, and regular security audits. Giving users control over their privacy settings, including the ability to manage permissions for Notifications, Contacts, Camera, and Storage.

## Roles:

The team's aims to get at least 10 participants in conducting the evaluation of MapuaCash. The three members of ACCelerate are divided into these three roles:

Developer / UI Designer Manager	Task(s)	
Angela Coleen Acebedo	will record the duration of user interactions with a task section, document the user's experience, and communicate the task that the participant will perform	
James Paul Carballo	will record the duration of user interactions with a task section, document the user's experience, and communicate the task that the participant will perform	
JC-Rey Cata-al	will record the duration of user interactions with a task section, document the user's experience, and communicate the task that the participant will perform	

## Time Interpretation for MapuaCash

Task	Highly Acceptable (Successful)	Not Acceptable (Unsuccessful)
Log In	Within 1 minute or below	Above 30 seconds
Navigate to Tuition Balance	Within 3 minutes or below	Above 1 minute
Complete a Tuition Payment	Within 2 minutes or below	Above 3 minutes
Cash In	Within 2 minutes or below	Above 2 minutes
Send Cash	Within 2 minutes or below	Above 2 minutes
Check Transaction History	Within 1 minute or below	Above 1 minute
Apply Discount/Coupon	Within 2 minutes or below	Above 2 minutes
Navigate to Food Stalls Page	Within 1 minute or below	Above 1 minute

This table will be used to assess the efficiency of the MapuaCash application. Tasks completed within the specified "Highly Acceptable" timeframes will be considered successful, indicating that the app's design facilitates quick and efficient user interactions. Tasks exceeding these timeframes will be deemed unsuccessful, suggesting areas for improvement in the app's design and usability.

#### **Heuristic Evaluation:**

The team's evaluation of MapuaCash will utilize the 10 Usability Heuristics method developed by Jakob Nielsen. This approach ensures a comprehensive assessment of the app's usability and user experience.

## Visibility of System Status

MapuaCash will keep users informed about what is happening within the app through clear and timely feedback. For instance, loading indicators, transaction confirmations, and notification badges will provide real-time updates on actions and processes.

## Match Between System and Real World

The app will use familiar language and concepts that align with the users' expectations and real-world scenarios. Terms like "Tuition Balance," "Cash In," and "Send Cash" are straightforward and reflect common financial activities, ensuring clarity and ease of use.

#### **User Control and Freedom**

MapuaCash will offer users clearly marked options to undo actions or exit unwanted states without hassle. Features such as a "Cancel" button during transactions and an easily accessible logout option will enhance user control and freedom.

## Consistency and Standards

Consistency will be maintained throughout the app to ensure that users do not have to guess whether different words, situations, or actions mean the same thing. The design, terminology, and layout will follow established conventions and Mapúa University branding guidelines.

#### **Error Prevention**

Preventive measures will be in place to minimize the occurrence of errors. For example, input validation for transaction amounts and confirmation prompts before finalizing payments will help users avoid mistakes.

## Recognition Rather Than Recall

MapuaCash will make objects, actions, and options visible to reduce the reliance on memory. Key functions like transaction history, balance checks, and payment options will be easily accessible and prominently displayed.

#### Flexibility and Efficiency of Use

The app will cater to both novice and experienced users. Advanced users can benefit from shortcuts like QR code payments, while new users can follow guided tutorials and tips. This dual approach ensures efficiency for all user levels.

## Aesthetic and Minimalist Design

MapuaCash will feature a clean and minimalist design, displaying only relevant information. This approach avoids clutter and helps users focus on their tasks without distractions, enhancing overall usability.

## Help Users Recognize, Diagnose, and Recover from Errors

Error messages within the app will be clear and constructive, avoiding technical jargon. These messages will explain the problem in plain language and suggest steps to correct it, helping users quickly recover from issues.

#### Help and Documentation

Users will have access to comprehensive help and documentation directly within the app. This includes searchable FAQs, step-by-step guides, and contact options for further assistance, ensuring users can easily find the information they need.