
Software Requirements Specification for Student Budget Management System

Version 1.0 approved

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1. Introduction

1.1 Purpose

Student Budget Management (SBM) is focusing on managing budget and finance specifically for students. This project is related to finance field among UPM students. Nowadays, students are facing problem in managing their money in proper way due to lack of management skill and ignorance of importance of management skill. That's the reason for us to choose students as our users. Therefore, we think that through this SBM project, we can help the students to manage their finance. We believe that this project can guide them the way to manage their finance throughout their studies based on their income like loans or scholarships. This project also improve the disabilities in current existing system.

1.2 Scope

The SBM focuses in managing UPM students finance based on their income and pocket money every semester.

1.3 Definitions, Acronyms, and Abbreviations

Terms	Definitions
SBM	Student Budget Management
SRS	Software Requirement Specification
UPM	Universiti Putra Malaysia

1.4 References

- [1] Lecture notes, Software Requirement Engineering.
- [2] <https://softwarekno.blogspot.my/2016/09/waterfall-model.html>
- [3] <https://gyires.inf.unideb.hu/GyBITT/07/ch01.html>

2. Overall Description

2.1 User Classes and Characteristics

SBM contents only involve one type of user that is student. As a result, SBM will focus only for students. They can manage their budget by inserting their pocket money for a semester. After that, the system will automatically divide their pocket money to some categories so that the user can spend their money by the system's guidance without getting over budget. The system will also tell them how much can be spent on certain things. This application can be used by UPM students.

2.2 Operating Environment

This application can be used in UPM environment. SBM is built in web application.

2.3 Design and Implementation Constraints

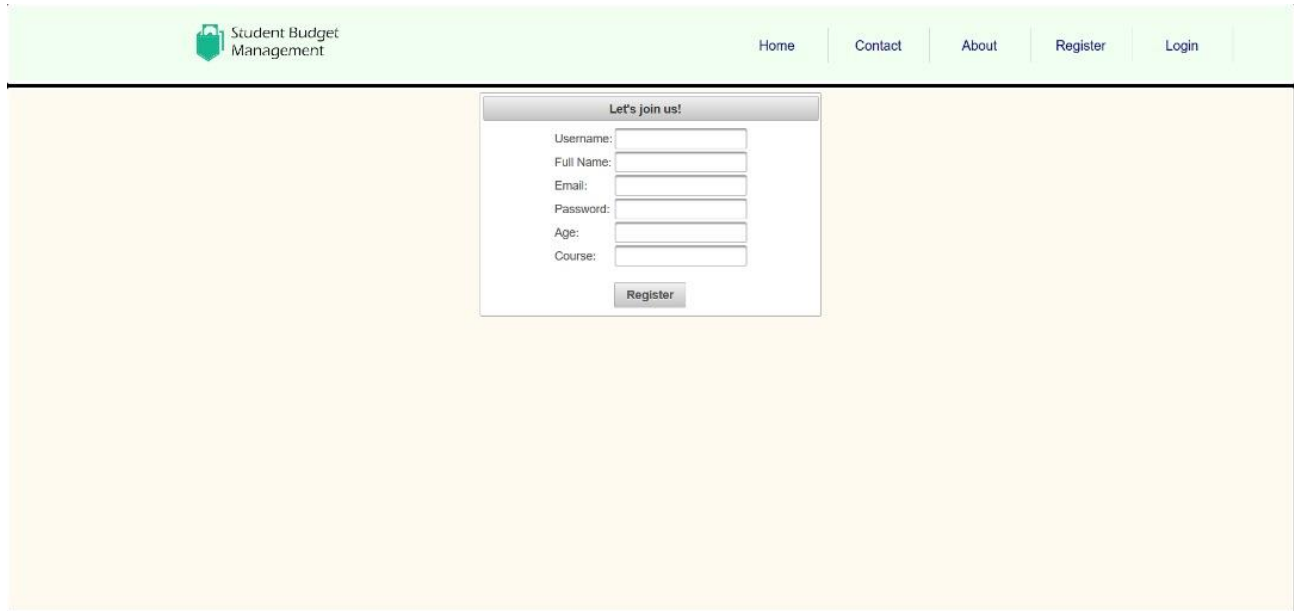
SBM is created for university students since it is a public application.

2.4 Assumptions and Dependencies

The assumptions of this application is when the user not connect the apps with the Internet.

3. External Interface Requirements

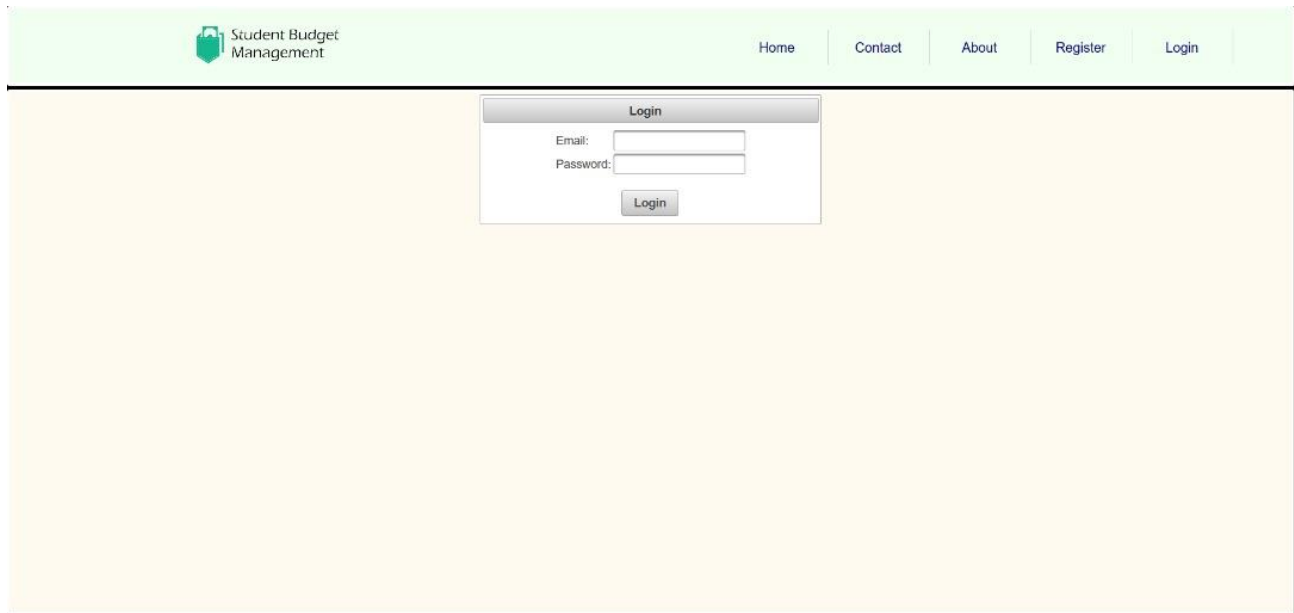
3.1 User Interfaces



The screenshot displays the 'Student Budget Management' website interface. At the top, there is a green header bar with the site logo on the left and navigation links (Home, Contact, About, Register, Login) on the right. The main content area has a light yellow background. Centered in this area is a white registration form titled 'Let's join us!'. The form contains six text input fields labeled 'Username:', 'Full Name:', 'Email:', 'Password:', 'Age:', and 'Course:'. Below these fields is a 'Register' button.

Figure 1

The above diagram is the interface of 'Register' use case. It shows six text fields which are available for the user to enter their username, full name, email, password, age and course. The 'Register' button will let the system to store the user's information.



The screenshot displays the login interface of the Student Budget Management (SBM) system. At the top, a green header bar contains the SBM logo on the left and a navigation menu with links for Home, Contact, About, Register, and Login on the right. The main content area has a light yellow background. Centered in this area is a white login box with a gray title bar labeled 'Login'. Inside the box, there are two text input fields: one for 'Email:' and one for 'Password:'. Below these fields is a gray 'Login' button.

Figure 2

The above diagram is the interface of 'Login' use case. It shows two text fields which are available for the user to sign in the SBM with email and password. The 'Login' button will let the system to verify and allow user to sign in.

The screenshot displays the 'Edit Your Profile Details' page of the Student Budget Management system. The top navigation bar includes links for Home, Contact, About, Register, and Login. A left sidebar contains a menu with sections: Home (Homepage, Summary), Pocket Money (Record Pocket Money, View Allocation, Record Expense), Profile (Profile), and Setting (Logout). The main content area is titled 'Edit Your Profile Details' and contains the following form fields:

- User ID :
- Name:
- Email :
- Age :
- Course :
- Password :

A 'Save Changes' button is located below the password field.

Figure 3

The above diagram is the interface for editing the user's profile. It shows the editable user's profile information. User can update his/her profile information by editing the text fields. The 'Save Changes' will allow the system to update the user's profile information.

The screenshot displays a web application for 'Student Budget Management'. The top navigation bar includes links for Home, Contact, About, Register, and Login. A left sidebar menu contains sections for Home (with links to Homepage and Summary), Pocket Money (with links to Record Pocket Money, View Allocation, and Record Expense), Profile (with a link to Profile), and Setting (with a link to Logout). The main content area is titled 'Record Pocket Money' and includes the instruction 'Please enter your pocket money for us to calculate your budget allocation'. Below this is a form titled 'Pocket Money Record' with the following fields: 'Pocket Money' (a text input field), 'Income Source' (a dropdown menu currently showing 'Scholarship'), and a 'Submit' button. To the right of the form is a decorative illustration of a pink piggy bank with gold coins and plus signs floating around it.

Figure 4

The above diagram is the interface of 'Record pocket money' use case. There is one text field allowing the user to enter his/her pocket money and a drop down list for the user to choose the type of the pocket money. The 'Submit' button triggers the system to store the amount of the pocket money.

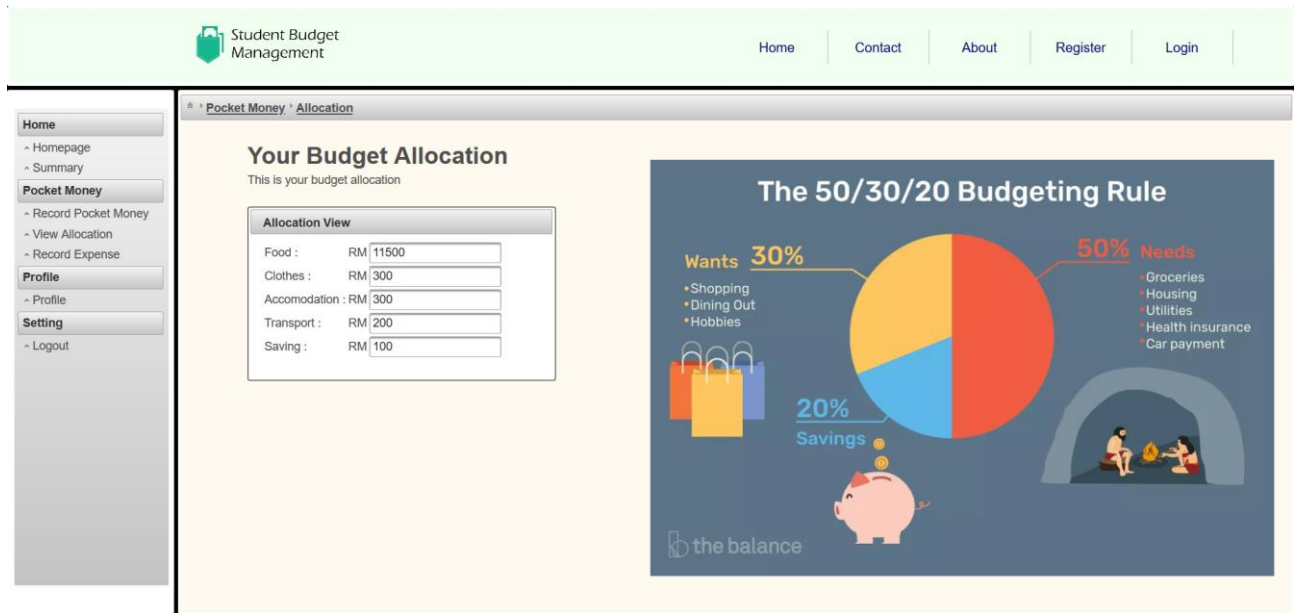


Figure 5

The above diagram is the interface of 'View Allocation' use case. It shows the allocations of the pocket money into 5 categories: food, clothes, accommodation, transport and saving.

The screenshot displays the 'Record Expense' interface within the 'Student Budget Management' application. The top navigation bar includes links for Home, Contact, About, Register, and Login. A left sidebar menu contains sections for Home (Homepage, Summary), Pocket Money (Record Pocket Money, View Allocation, Record Expense), Profile, and Setting (Logout). The main content area is titled 'Record How Much You've Spent!' and features two text input fields for 'Date' and 'Amount'. Below these fields are four radio button options for 'Expensed On': Food, Clothes, Transportation, and Accommodation. A 'Record' button is positioned at the bottom of the form.

Figure 6

The above diagram is the interface of 'Record Expense' use case. It shows two text fields for the user to enter the date and amount he/she has spent. Besides, there are radio buttons for the categories that he/she already spent.

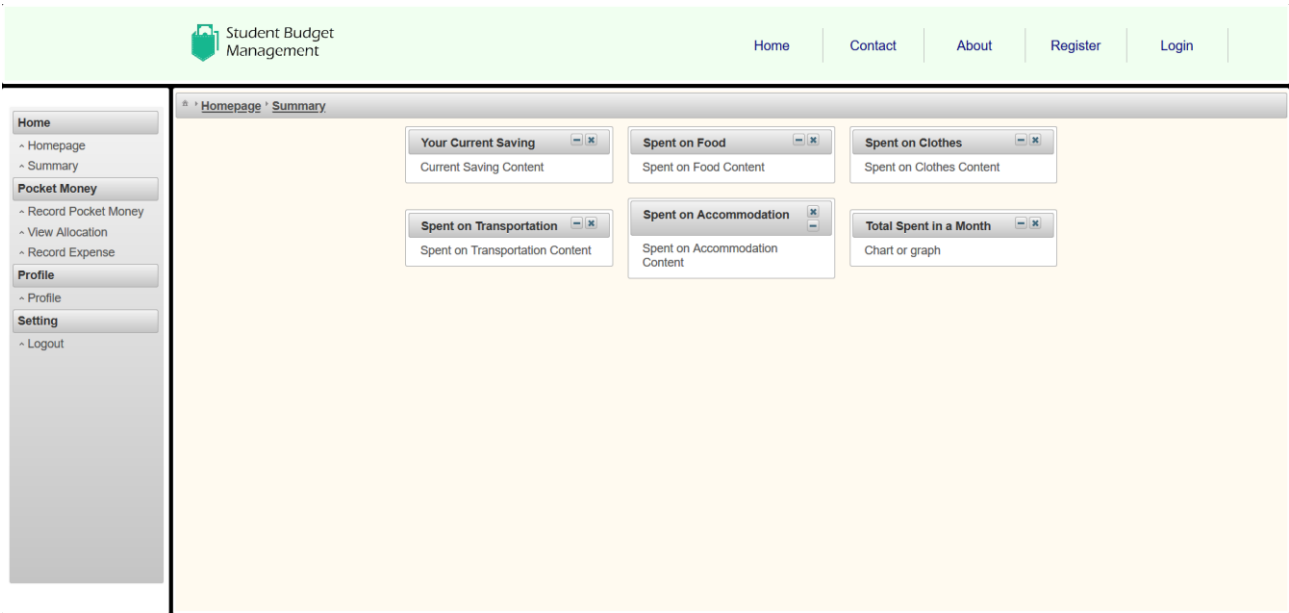


Figure 7

The above diagram is the interface of 'View Summary ' use case. It shows the summary of the total money the user has saved, the total amount of money the user has spent and total spent in a month.

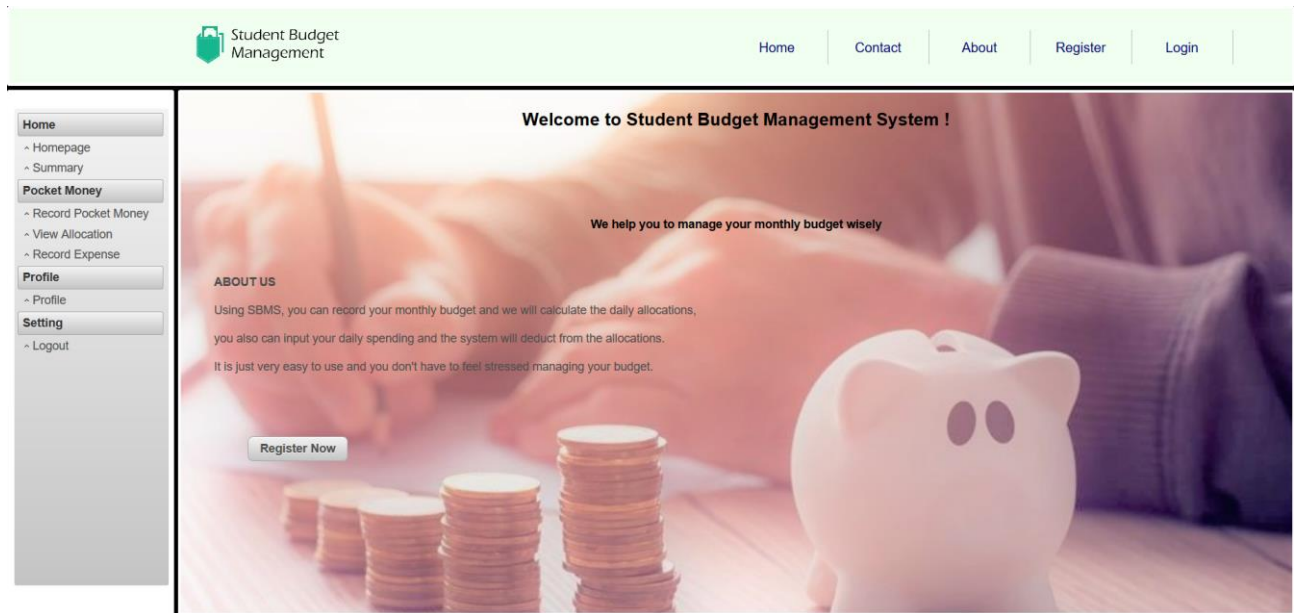


Figure 8

Figure 8 shows the interface of the homepage of SBM. It gives a little bit description of SBM to the new user.

4. System Use Cases

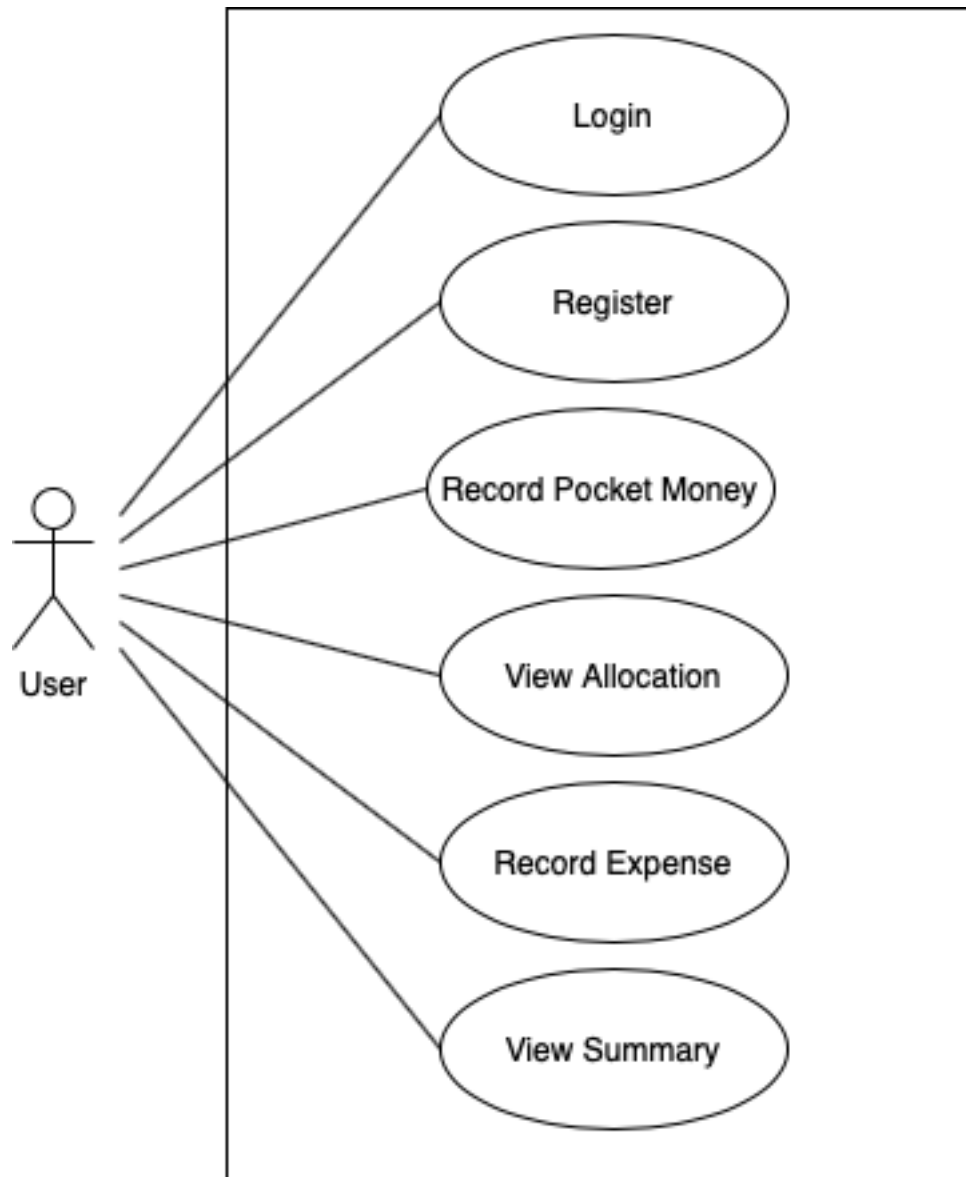


Figure 9

Figure 9 is a use case diagram. There are 6 use cases, they are Login, Register, Record Pocket Money, View Allocation, Record Expenses and View Summary.

4.1 Login (UC1)

Description	This use case allows users to login and access the system features.
Objective	To store the login data safely only for user.
Actors	Students
Basic Flow of Events	<ol style="list-style-type: none">1. User has to press login button2. System will display text field to insert ID and password3. User has to insert ID and password4. User has to press Login button5. System will validate password6. User can login successfully
Alternative Flow of Events	<ol style="list-style-type: none">1. At step 2.1.5 error message is prompt and ask the user to reenter the password
Preconditions	Starts when the user opens the web application.
Postconditions	User is successfully logged into the system and able to access its features

4.2 Register (UC2)

Description	This use case allows new users to register for an account.
Objective	To store students personal information.
Actors	Students
Basic Flow of Events	<ol style="list-style-type: none">1. User have to click create profile button2. System will display empty form3. User have to fill in the information4. System will ask the user to confirm5. User have to confirm the profile6. System will store the profile information7. System will display the profile
Alternative Flow of Events	<ol style="list-style-type: none">1. At step 2.2.5 error message is prompt and ask the user to input valid information.
Preconditions	Starts when successfully logged in.
Postconditions	The user is successfully registered to the system.

4.3 Record Pocket Money (UC3)

Description	This use case allows students to input their total pocket money.
Objective	To know students pocket money in order to calculate allocation.
Actors	Students
Basic Flow of Events	<ol style="list-style-type: none">1. User have to press Record Pocket Money button2. System will display empty form3. User have to fill in the information4. System will save the pocket money5. System will display the confirmation
Alternative Flow of Events	-
Preconditions	Starts when successfully logged in.
Postconditions	Student's pocket money is successfully recorded.

4.4 View Allocation (UC4)

Description	This use case allows students to view the allocation of each category calculated by the system.
Objective	To calculate the allocation according to categories and display them.
Actors	Students
Basic Flow of Events	<ol style="list-style-type: none">1. User have to select the view allocation button2. System will calculate the money3. System will save the allocation4. System will display the allocation
Alternative Flow of Events	-
Preconditions	Starts when the pocket money is recorded.
Postconditions	Student's money allocation is successfully displayed.

4.5 Record Expenses and Transactions (UC5)

Description	This use case allows students to input their daily spent expenses.
Objective	To record daily expenses and transaction to deduct it from the allocation.
Actors	Students
Basic Flow of Events	<ol style="list-style-type: none">1. User have to press the record transaction and Expense button2. User have to choose the type of record3. User have to fill in the details4. User have to choose the type of needs5. User have to submit6. System will deduct the amount of money7. System will save the allocation
Alternative Flow of Events	<ol style="list-style-type: none">1. At 2.5.7 reminder message if the expense exceeds allocation after saved.
Preconditions	Starts when the user have successfully logged in.
Postconditions	The balance amount is successfully saved.

4.6 View Summary (UC6)

Description	This use case allows students to view their summary of spending .
Objective	To show the total money student have spent over a month.
Actors	Students
Basic Flow of Events	1. User clicks on View Summary button 2. System will display the monthly summary
Alternative Flow of Events	-
Preconditions	Starts when the user has successfully logged in and one month of expenses have been recorded.
Postconditions	The summary is successfully displayed.

5. ERD Diagram

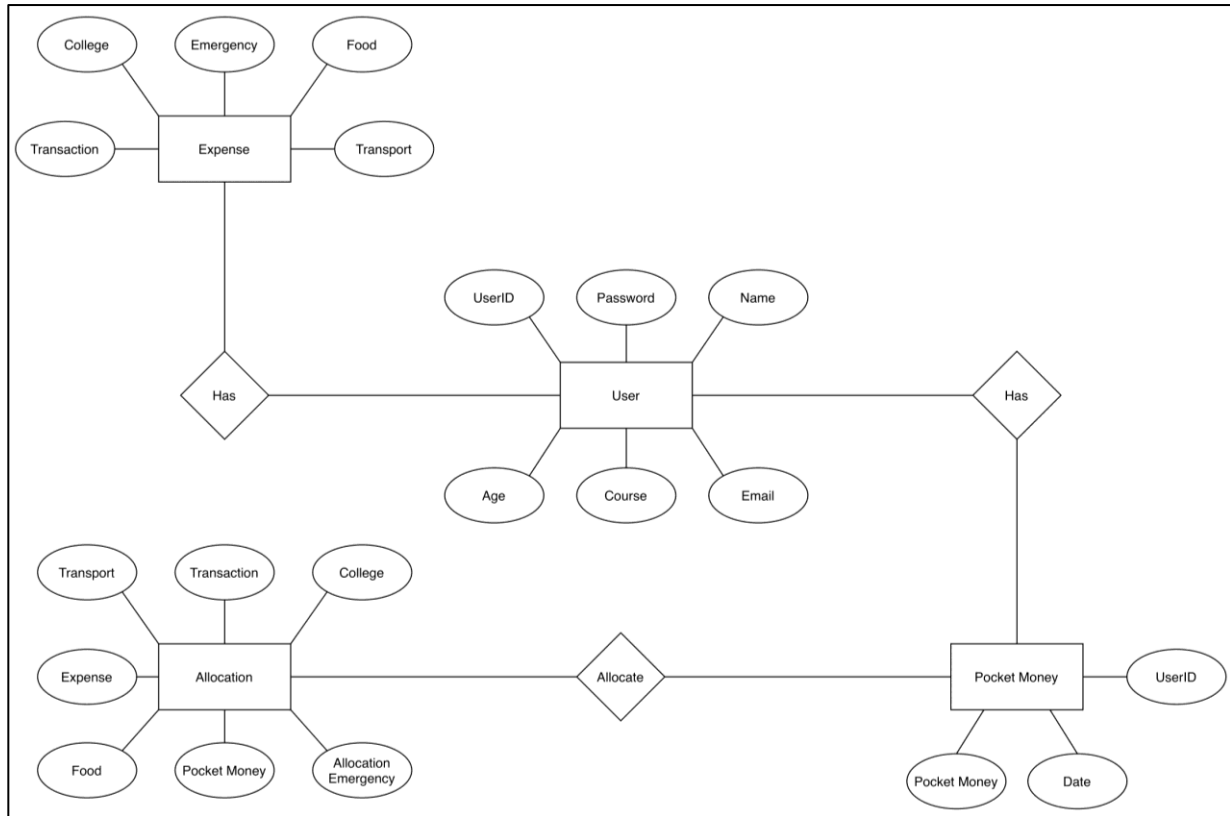


Figure 10

Figure 10 shows the ERD diagram which consists of four entities: User, Expenses, Pocket Money and Allocation with their own attributes

6. Other Non-functional Requirements

6.1 Performance Requirements

The system will display the Main page of the SBM application after 2 seconds when the app is opened. It requires 2 seconds when the user press button “Start” in order to display login page. To display the login page, it requires 10 seconds. When the user key in their username and password. When the login is successful, the app will go to the Menu page after 2 seconds. In the Menu page, when the user click one of the options, the system will display the interface of the options that the user choose in 2 seconds.

6.2 Safety Requirements

The username and password are required to ensure the safety of the data from loss.

6.3 Security Requirements

Student may request a temporary password if they forgot their password or username and shall receive a link sent to their primary email address.

6.4 Software Quality Attributes

6.4.1 Availability

The system is available 100% for UPM students. It can be used 24 hours.

6.4.2 Maintainability

Every budget change can be made by the user

6.4.3 Correctness

The alert must be appeared if the user use the money exceeds the budget.