

Application (My Wallet)

GOAL

The goal of our application is to create a savings management application that facilitates users and helps them managing their budget so that it is easier for them to set plans and determine the percentage and duration required to reach the material goal they want.



Methodology That we used

The most appropriate agile methodology for our project is Scrum Framework. Scrum is a framework for Agile software development that is widely used for developing complex software applications. It is an iterative and incremental approach to software development that emphasizes collaboration, flexibility, and adaptability. Scrum is particularly well-suited to ML applications because it allows for the continuous learning and evolution of the ML model.

Functional Requirement

The System shall link with the employee bank account.

The system shall allow the employee to determine the target of the wallet

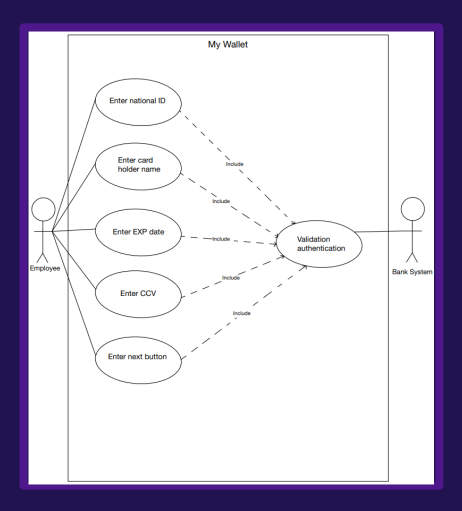
The system shall allow the employees to choose whether they want to be for a specific amount.

04

The system shall allow the employees to choose whether they want to be for a specific period of time.

Explanation of Functional Requirement

---My Wallet---



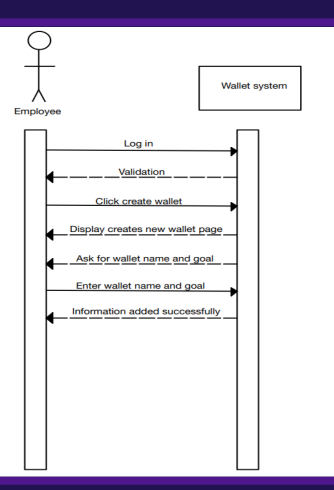
01 Bank Account



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Account Information			
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Card Holder :			
Card Number :			
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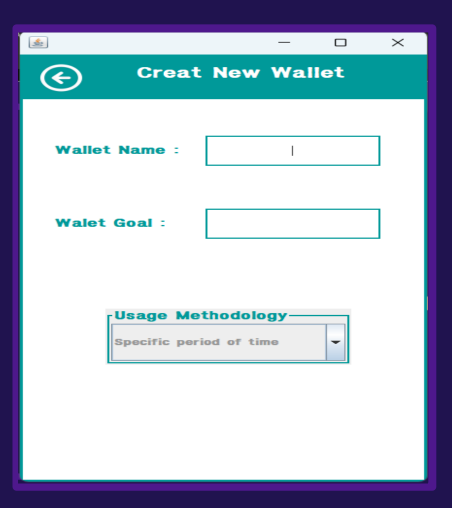
01 Bank Account





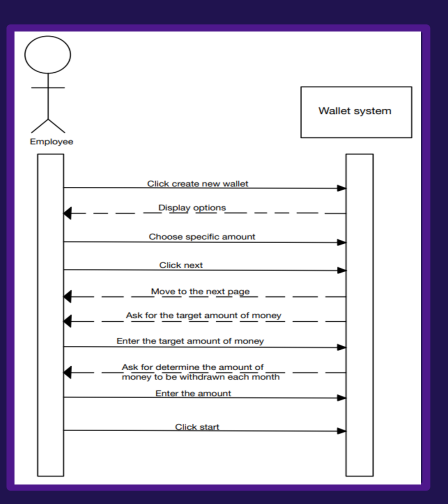
determine the target





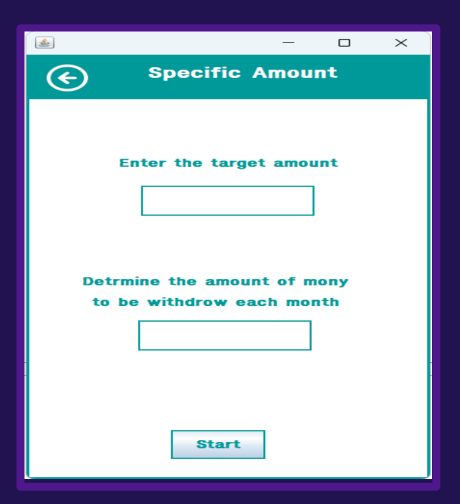
02 determine the target





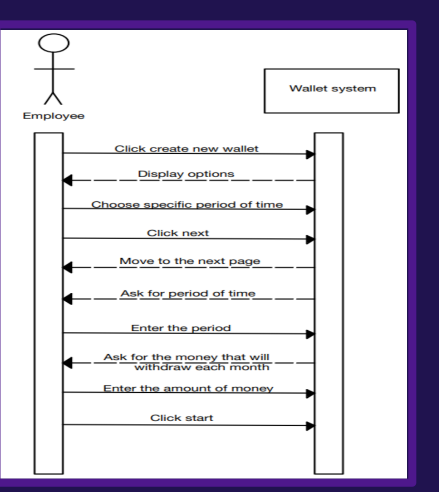
Specific Amount





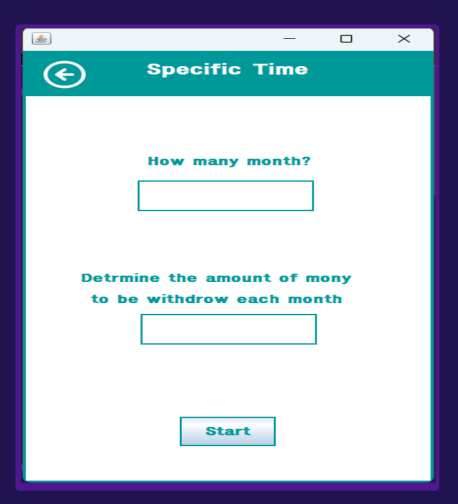
Specific Amount





Specific period of time

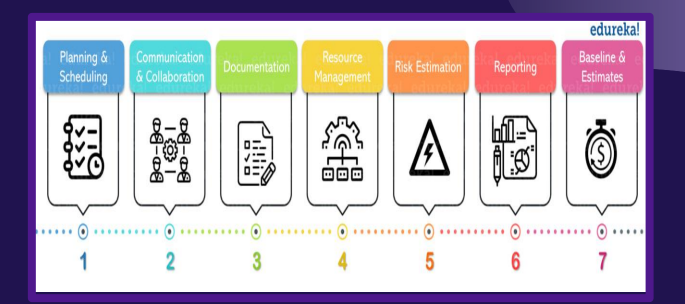




04 Specific period of time



Project Management Tools





What we have learned:

- How to divide the problem into small task.
- How we prioritize requirements.
- How to work as a team and how to divide tasks between us.
- How to differentiate between types of agile method.
- How we commit to delivery the project on time.



OUR TEAM:

PROPOSED BY

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PREPARED TO

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Thanks!