**Group Project Proposal**

Personal Finance Manager

1. **Group Members**

Linh H. Pham

Nixson Yeung

1. **Project summary**

Allow the users to log and track their transactions. They can create personal goals and track their progress. Users can also generate reports to better understand their spending.

1. **GitHub Repository**

https://github.com/linnypham/CSC4360-Group-Project

1. **Wireframe**

Homepage:

Show transactions

CRUD transactions

Filter transactions by types

Show progress

Goals Page:

CRUD Goals

Reports page:

Generate reports

Bottom buttons to access the pages

Test cases:

different input types

different screen sizes

different os

**Statement**:

We, the undersigned members of the group, acknowledge that we understand the conditions outlined in this proposal. We are committed to actively participating in the implementation of the group project from start to finish. We understand that individual grades may vary based on our contributions and performance, and we agree to present an important phase of the work collectively.

Signed proposal:

Name: FN\_\_\_\_Linh\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_ LN \_\_\_\_Pham\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_ [ ]

Name: FN\_\_Nixson\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_ LN \_\_\_Yeung\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_ []

This proposal delineates our strategy for crafting an engaging interactive website, emphasizing the utilization of Flutter to orchestrate captivating user experiences. We contend that this initiative resonates deeply with the core tenets of the Flutter framework, particularly its focus on seamless UI development, widget-based architecture, and expressive animations. By harnessing Flutter's robust capabilities, including its rich widget library, reactive framework, and hot reload feature, we aim to deliver an immersive digital platform that seamlessly integrates visually stunning designs with fluid user interactions. We are enthusiastic about the prospects of this endeavor and are eager to embark on this journey to materialize our vision.