

TIS Project Introduction

All-in-one Medical APP

Group 2

Introduction

Health is the most important thing to have, and many people don't have the privilege to maintain it due to time constraints. Online prescription and app also are not helping with their inconsistency and low accuracy of their medication prescription. We are here to fix that and bring new and more efficient solution

Introduction

HealthSphere, is what we call our app, here we are going to address the challenges by bringing you a digital health solution by providing hospital-grade data accuracy and personalized health records with centralized database of which typically available in hospital settings, this way patients will have fast and accurate prescription for their illness.

Problems

01

Not having personalized
health data records

02

Low accuracy of
prescription

03

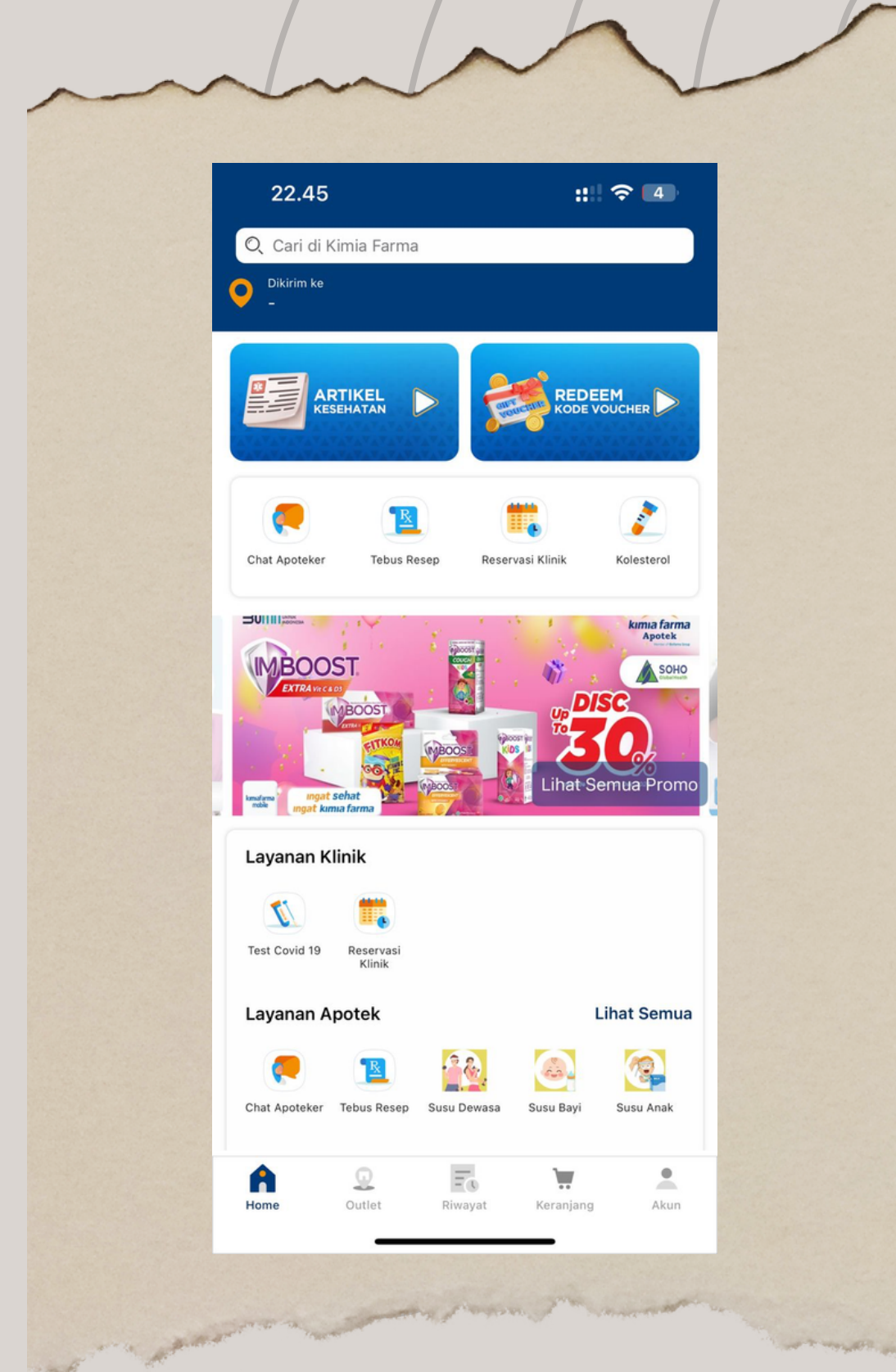
Slow and inefficient
system

Problems

01

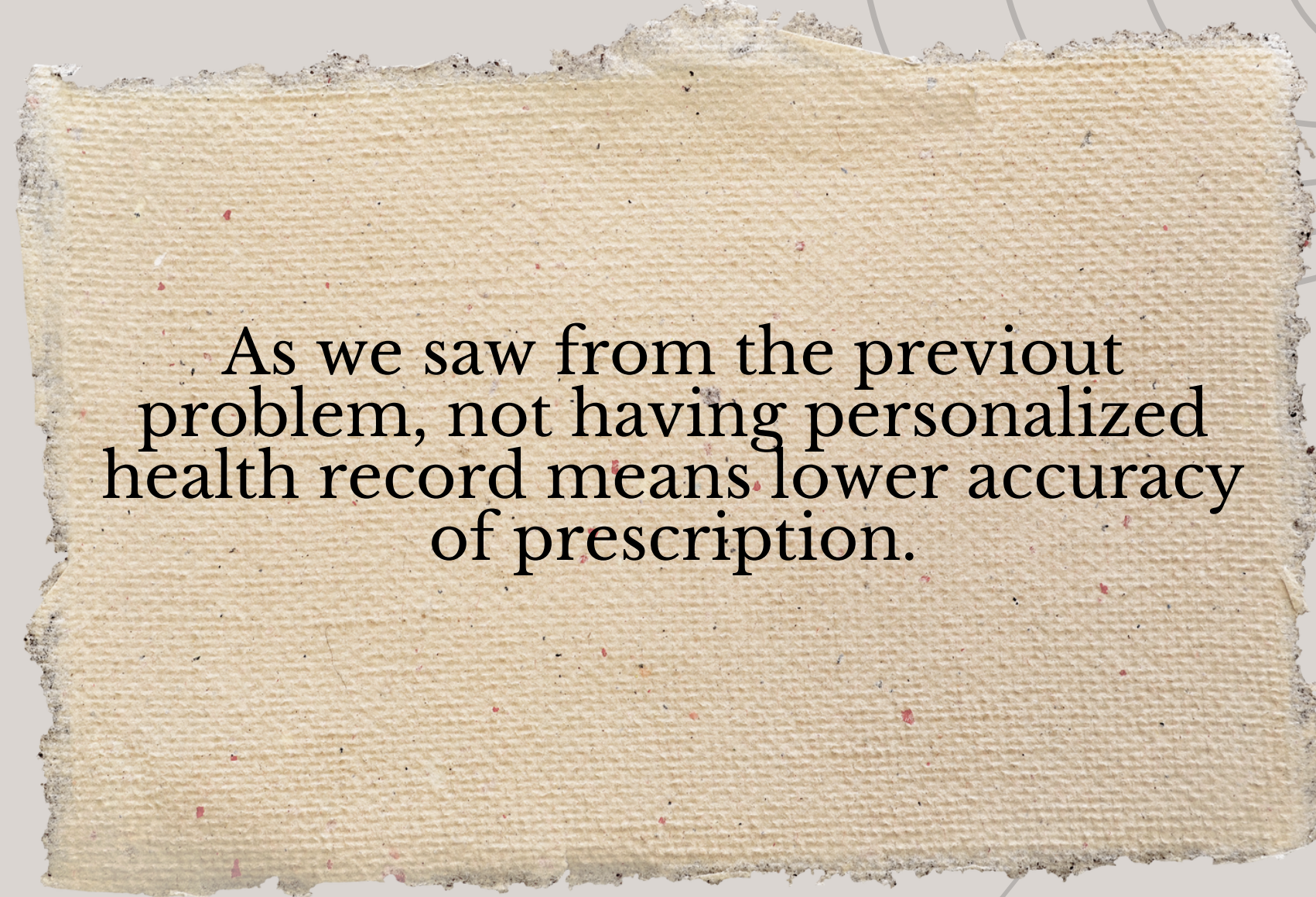
Not having personalized health data records

Here we can see the competitor app of one of the big pharmacy in Indonesia named Kimia Farma



Problems

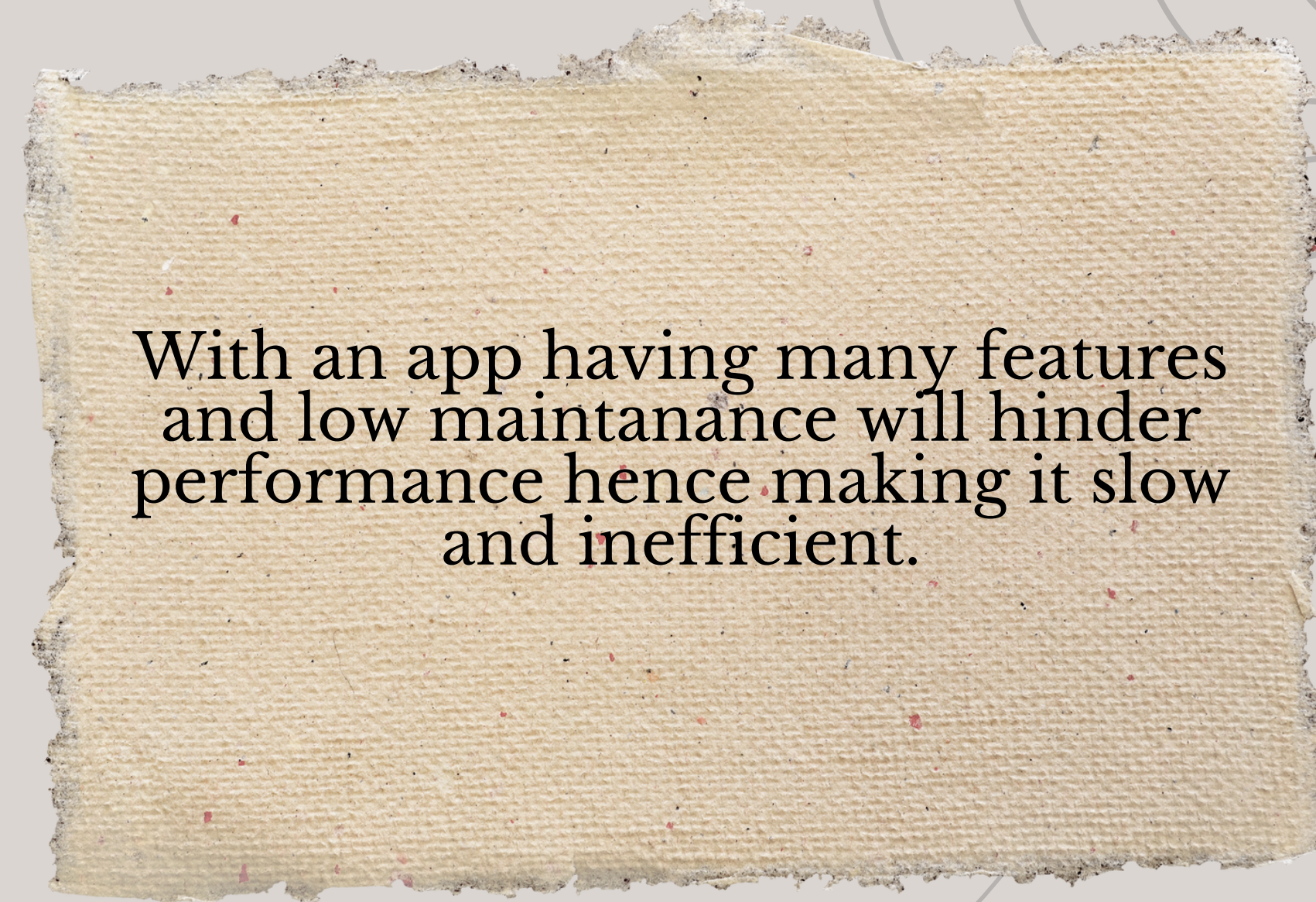
02 Low accuracy of prescription



As we saw from the previous problem, not having personalized health record means lower accuracy of prescription.

Problems

03 Slow and inefficient system



With an app having many features and low maintenance will hinder performance hence making it slow and inefficient.

Solutions

01

Have a database containing encrypted personal information of the user



Collected records will be beneficial for prescriptions and future consult.

02

Get accurate data of medication from APIs from hospitals all around



With gathered data, prescription will be a breeze to handle.

03

Enhance user experience with more polished UI



Enhancing user experience will make the user to be able to rely on the app more.

**Thank
You**