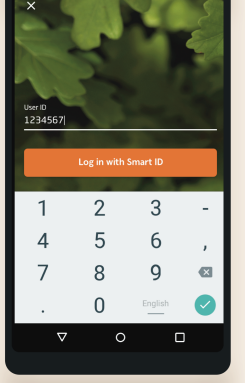
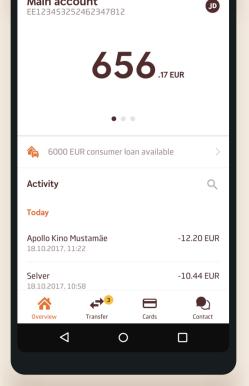
## **Swedbank Android App Project Overview**

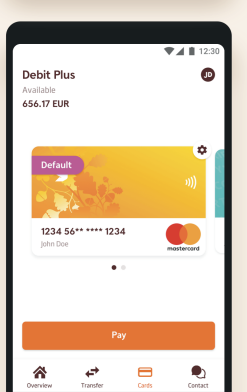
This project was a tight collaboration between users, UX/UI designers, front and backend developers and different business and legal departments of Swedbank.

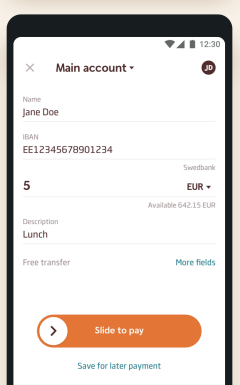
The end result was achieved through deep user research, ideating what would be useful and grounding ourselves in what can be done technically and businesswise.

The product is still evolving and in constant development. Quite a lot of useful functionality that was designed, is planned for future releases, and is partially a simplified version of it right now.







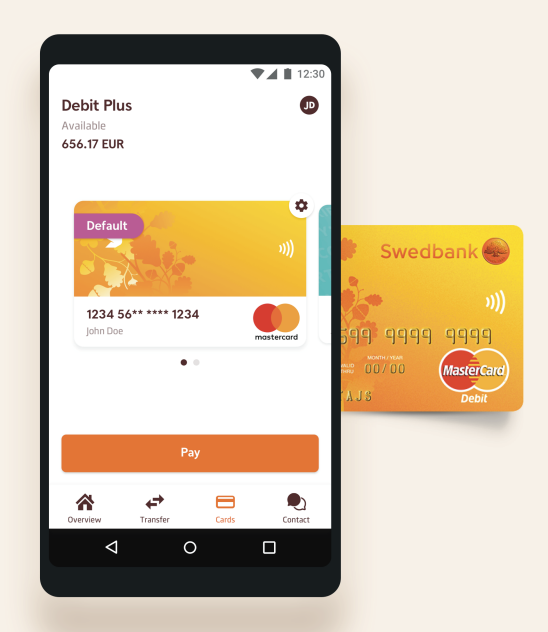


## **Contactless Payments With Your Phone**

Get your existing card into Swedbank app and pay with it at basically any shop that supports regular contactless cards. And this was done before Apple Pay or Google Pay OS built-in option for this was available in Baltics.

Unlock your phone and hold your phone near the payment terminal. Contactless payment limits are even higher than on physical cards because of the added security layer of the phone's screen-lock with PIN.

Compared to alternatives this solution has all your Swedbank and its cards data and management in the single trusted Swedbank app. You don't have to use or enter your card data into any third-party apps or systems.

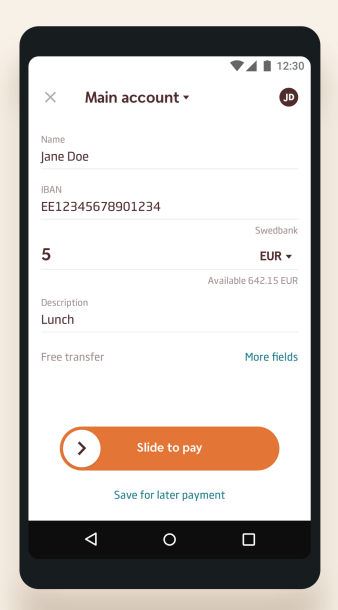


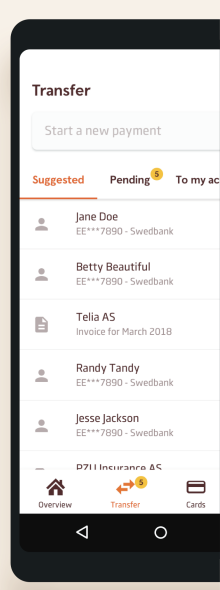
## **Quick + Powerful Transfers**

Users want money transfers to be as effortless as possible, yet there are different types of transfers - send money to friends, pay regular bills, pay utilities, pay e-invoices, etc.

We created a dynamic payment form that by default was as simple as possible, but would expand automatically or manually only when you need to.

For regular payments, you select a friend, type the sum on a pre-opened numpad, and then slide the pay button. For not-so-minimalistic payments, the detailed form would expand, or you could expand it manually.





## Overview Of Your Balances and Spending

The research told us that users frequently wanted to know what their account balance is, and keep an eye on the latest payments, reserved sums, etc. So that's what we set out to do.

Users have an easy overview of all their checking accounts' balances and activity as everything is combined in a single view. And if you want to focus only on a single account, just tap on it.

To make access to the screens as easy as possible, we implemented fingerprint login.

And if you want to know about events on your account without opening the app, specify the notifications you want to get.

