EasyPay

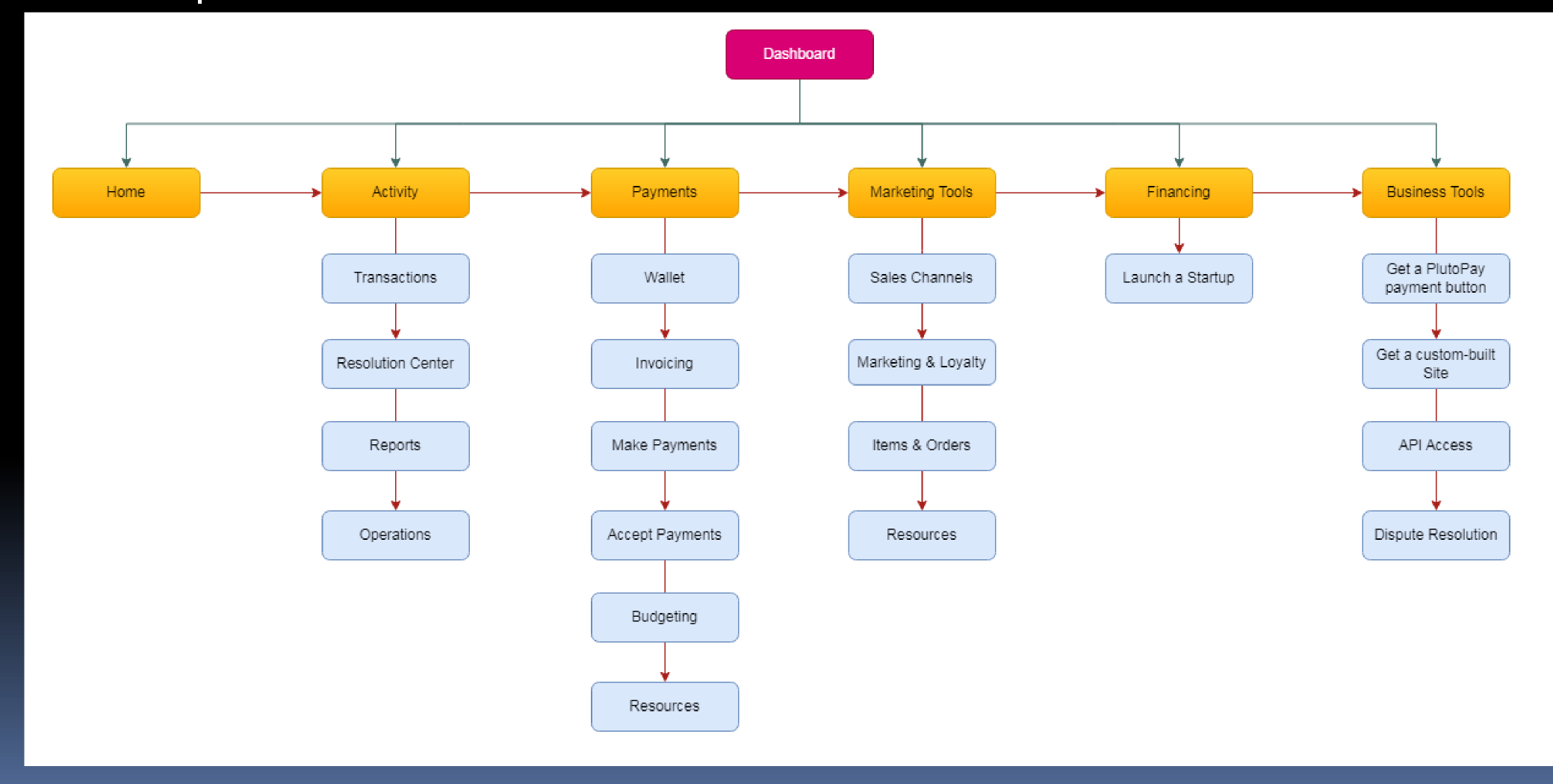
FOUNDATIONAL DESIGN

Easy Pay Web App

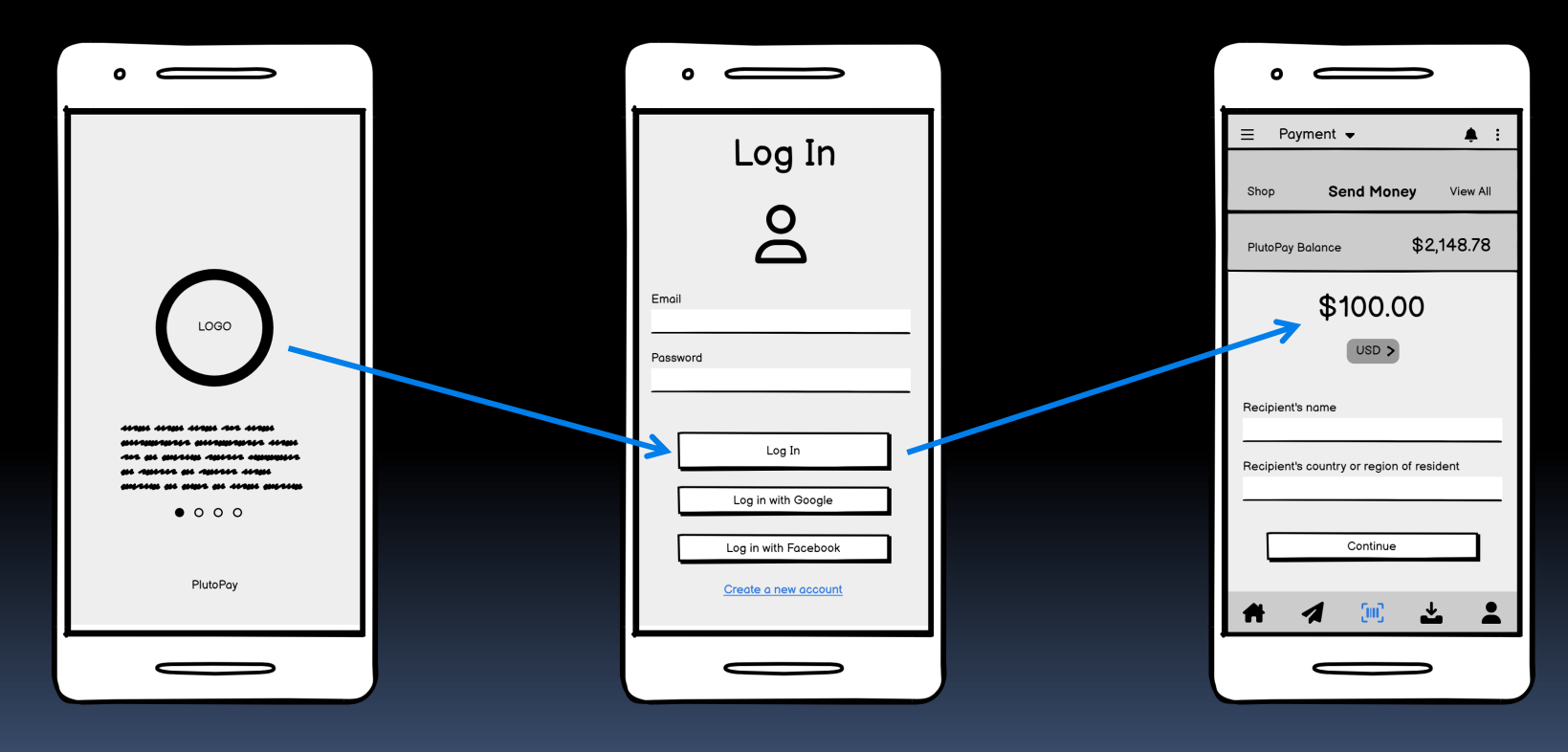
Content

- •Sitemap
- •Low-Fidelity Prototypes
- •Mid-Fidelity Prototypes
- •Interactive and Clickable Prototypes

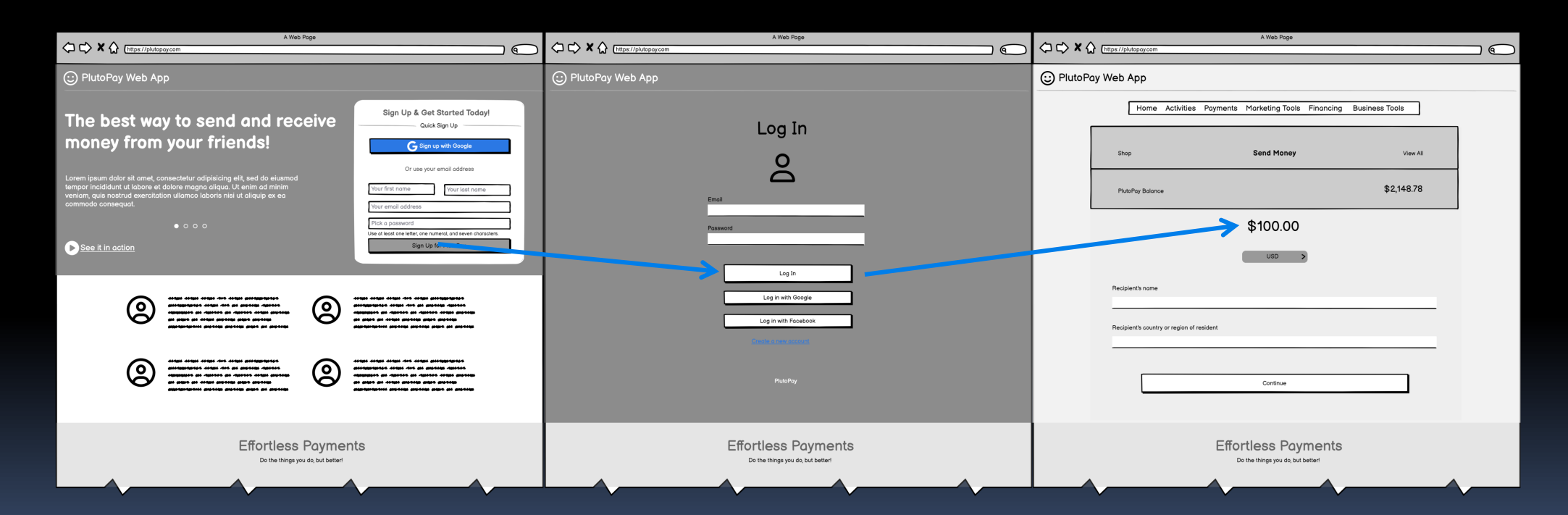
1. Sitemap



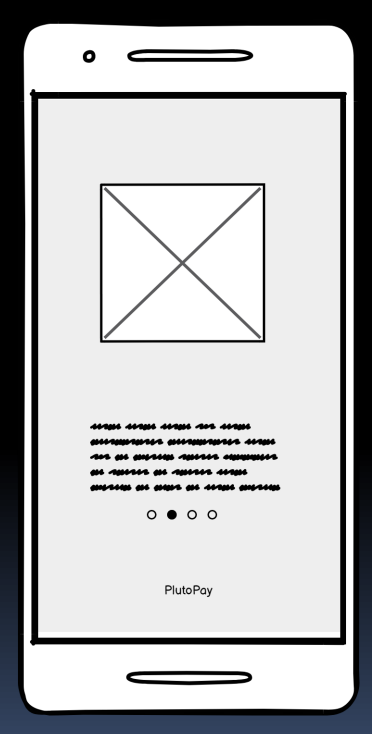
•Mobile: Open the App & Make Payment



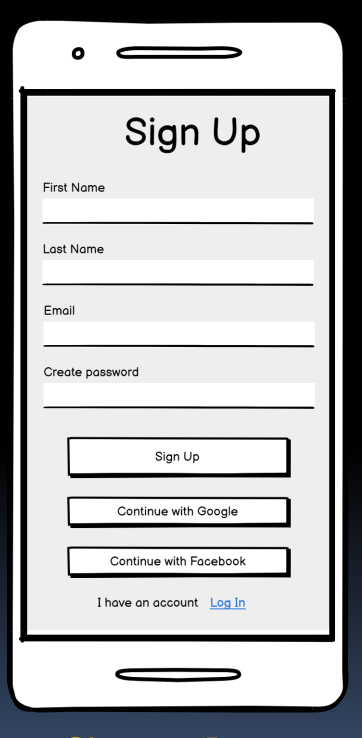
Desktop: Open the Web App & Make Payment



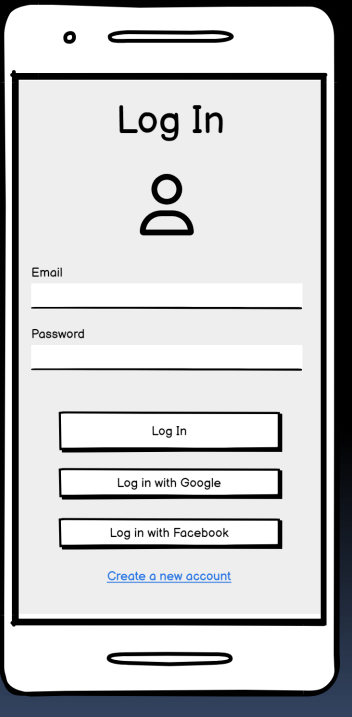
•Mobile: Functional Requirements



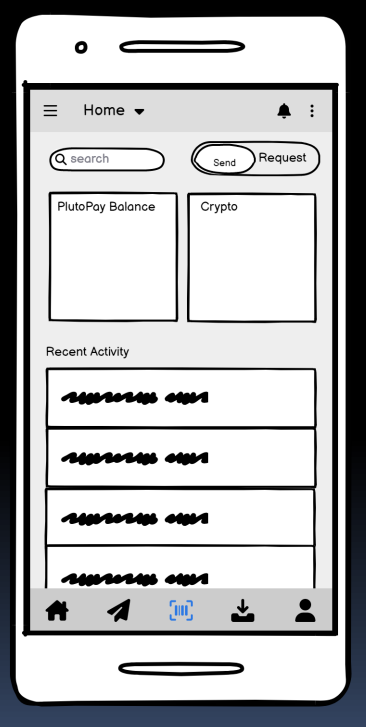
Onboarding Page



Sign up Page

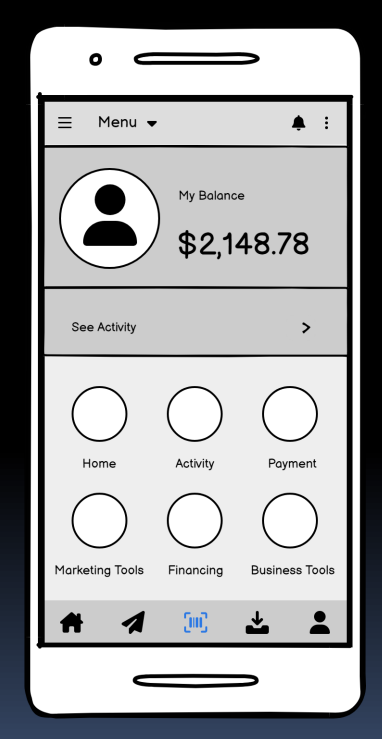


Log in Page

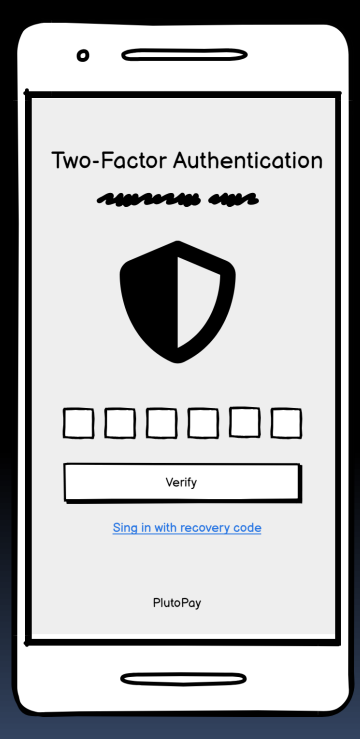


Home Page

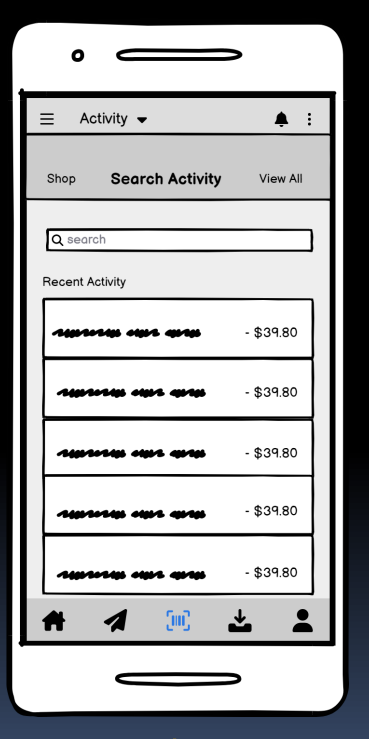
•Mobile: Functional Requirements



Menu Page



Authentication Page

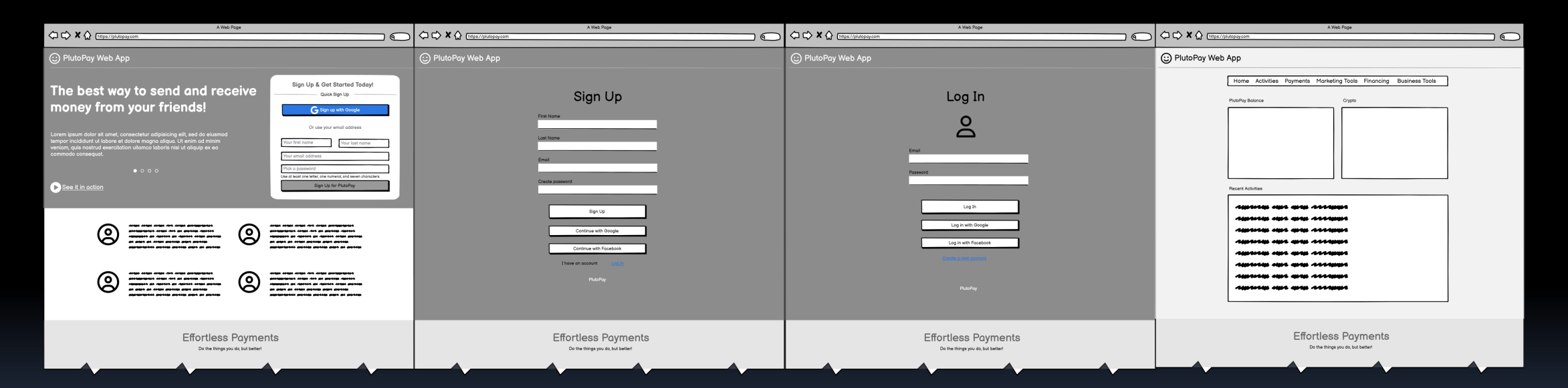


Search Page



Send Money Page

•Desktop: Functional Requirements



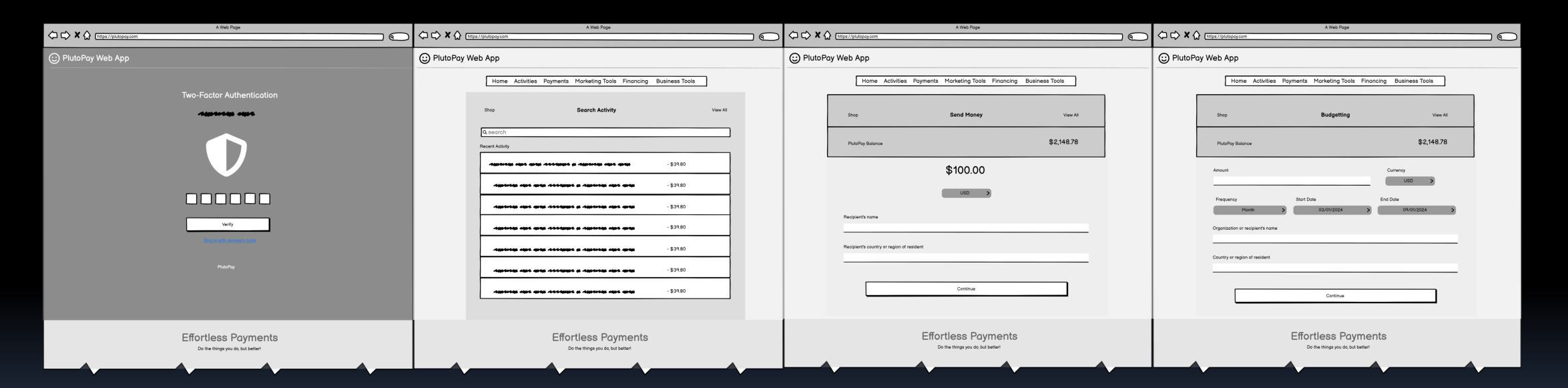
Onboarding Page

Sign up Page

Log in Page

Home Page

•Desktop: Functional Requirements



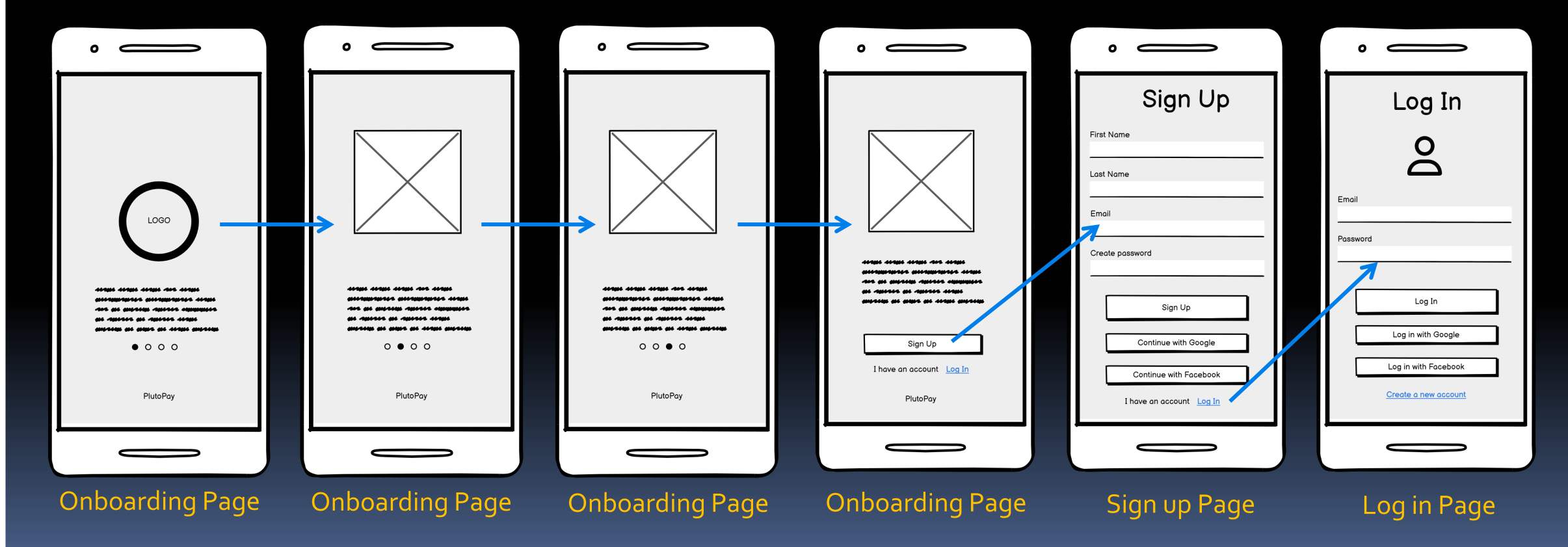
Authentication Page

Search Page

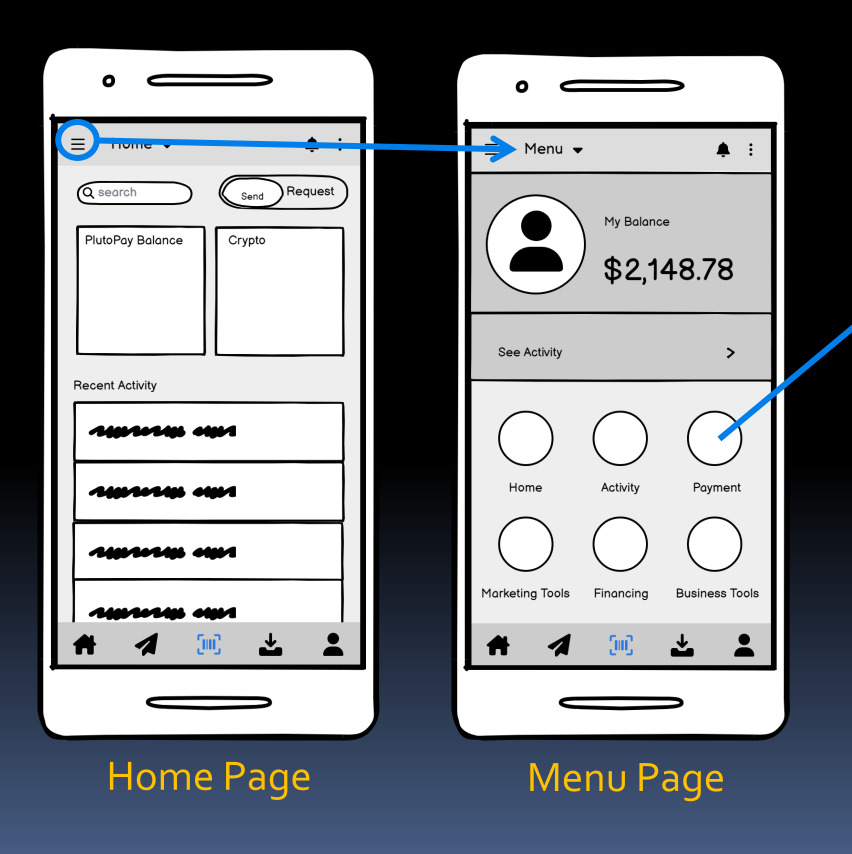
Send Money Page

Budgeting Page

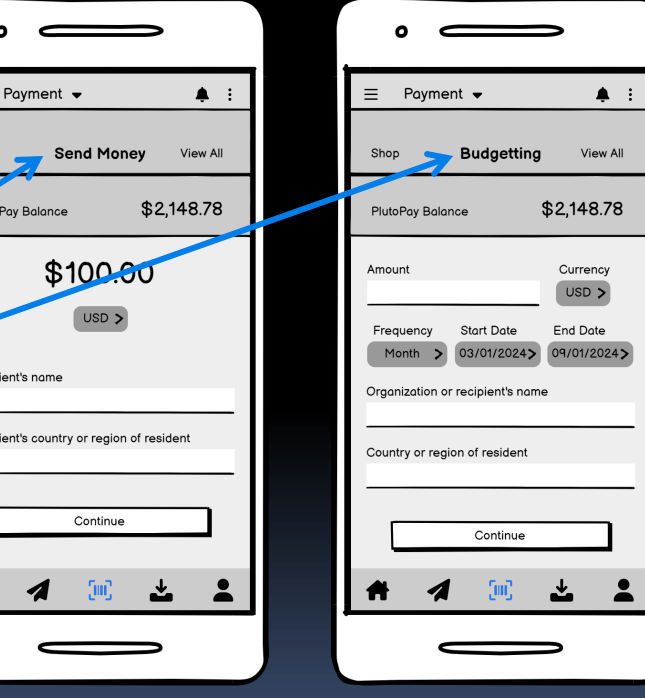
•Mobile: Onboarding



•Mobile: Make Payments



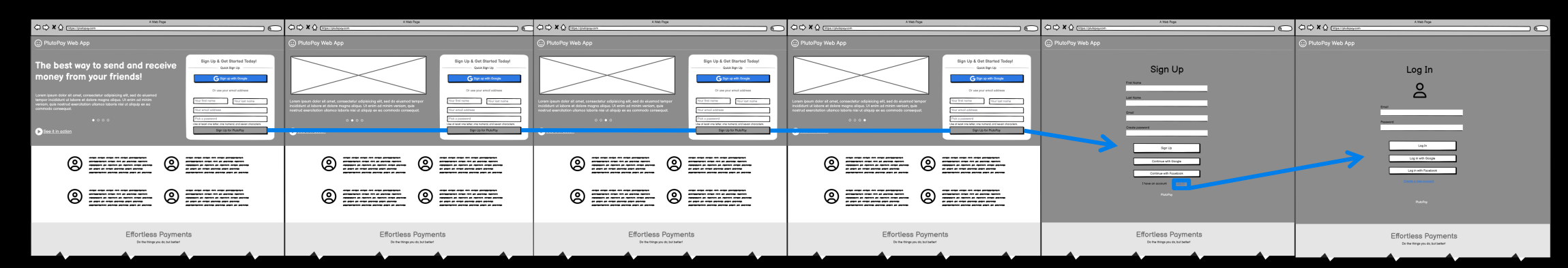
Send Money \$100.00 **Make Payments** Recipient's name **Accept Payments** Recipient's country or region of resident Continue Payment Page



Send Money Page

Budgeting Page

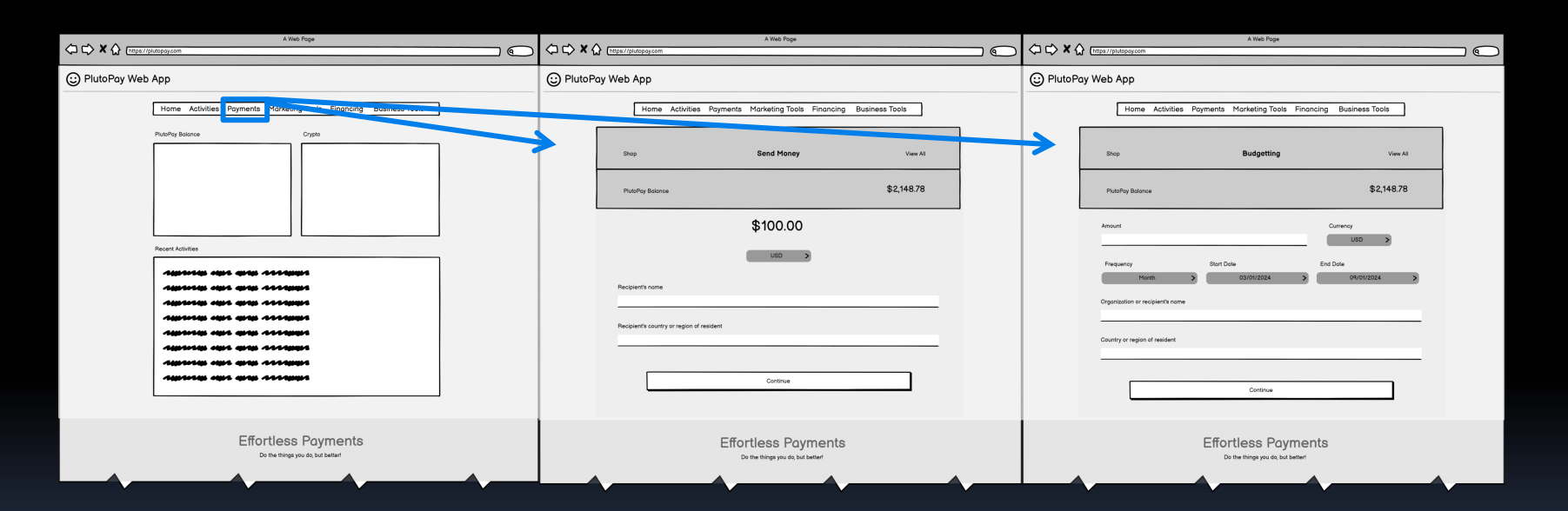
Desktop: Onboarding



Onboarding Page Onboarding Page Onboarding Page Onboarding Page Sign up Page

Log in Page

•Desktop: Make Payments



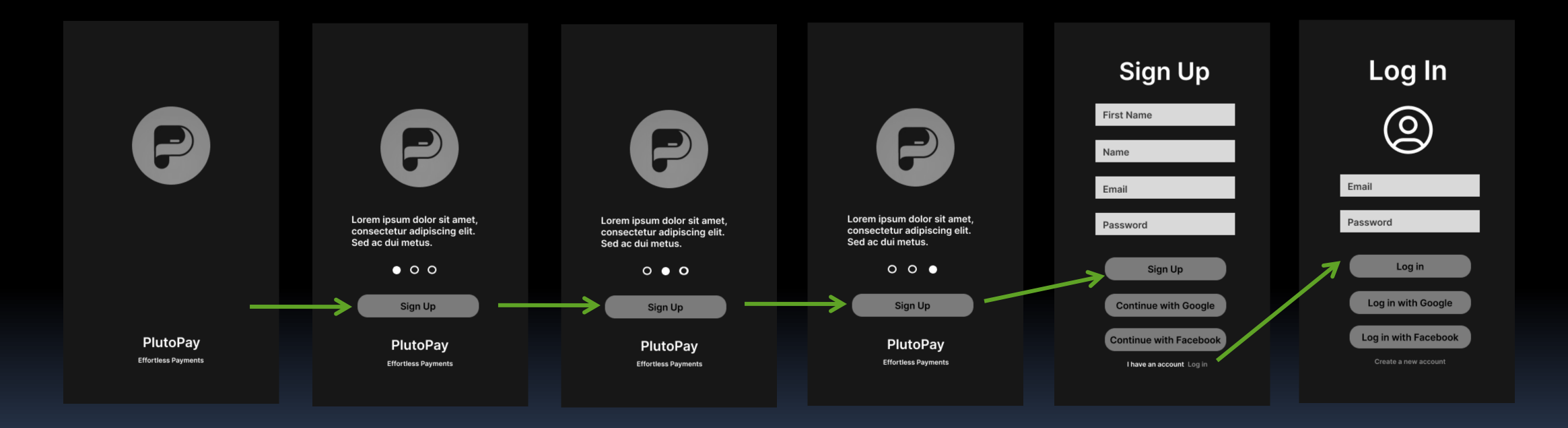
Home Page

Send Money Page

Budgeting Page

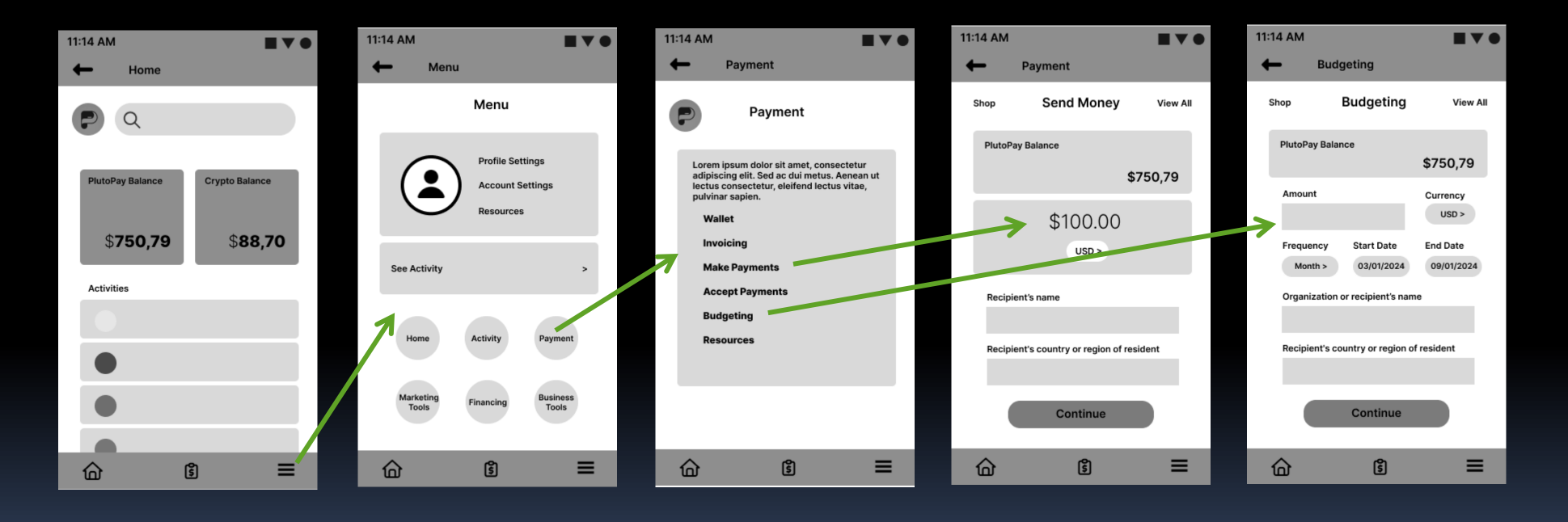
3. Mid-Fidelity Prototypes

Mobile: Onboarding



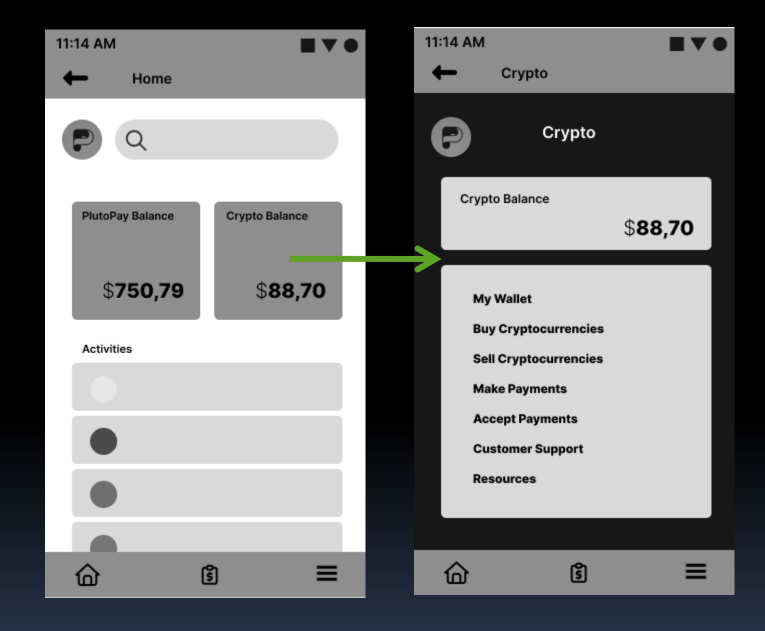
3. Mid-Fidelity Prototypes

•Mobile: Make Payments



3. High-Fidelity Prototypes

•Mobile: Make Payments with Crypto



3. High-Fidelity Prototypes

•Mobile: Search Activities

