



Description:

Development of 4BH application, with built-in chat that provides information about sexually transmitted diseases, HIV.

Information about drugs for prevention of HIV infection in case of previous contact (PEP) and in case of prevention if future contact with the HIV virus is suspected (PreP).

Objective(s):

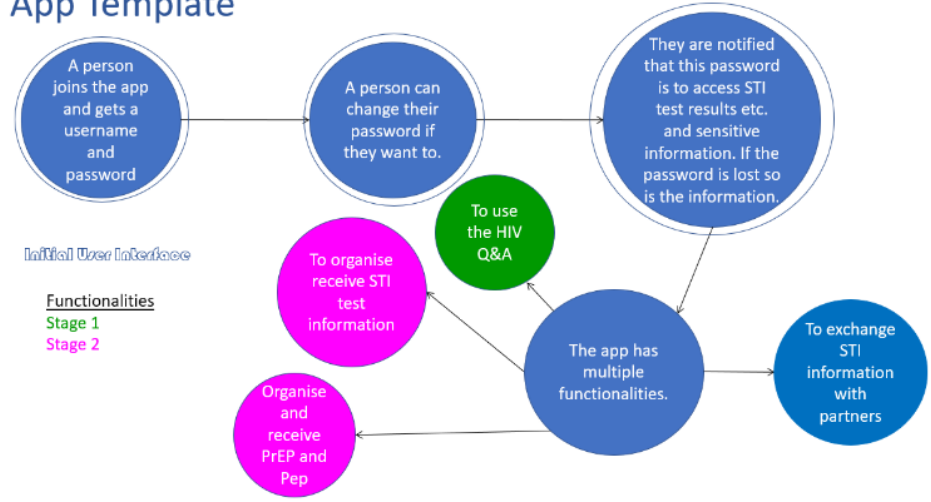
- Obtaining metrics to generate statistical data for tracking HIV cases in North America.
- Supply of drugs corresponding to PreP and PiP
- Agenda and obtaining laboratory tests through the 4BH application.

1. Research

A) Previous research of the requirement with the client, we were provided with a concept map with a general approach to the intention and processes of the application.

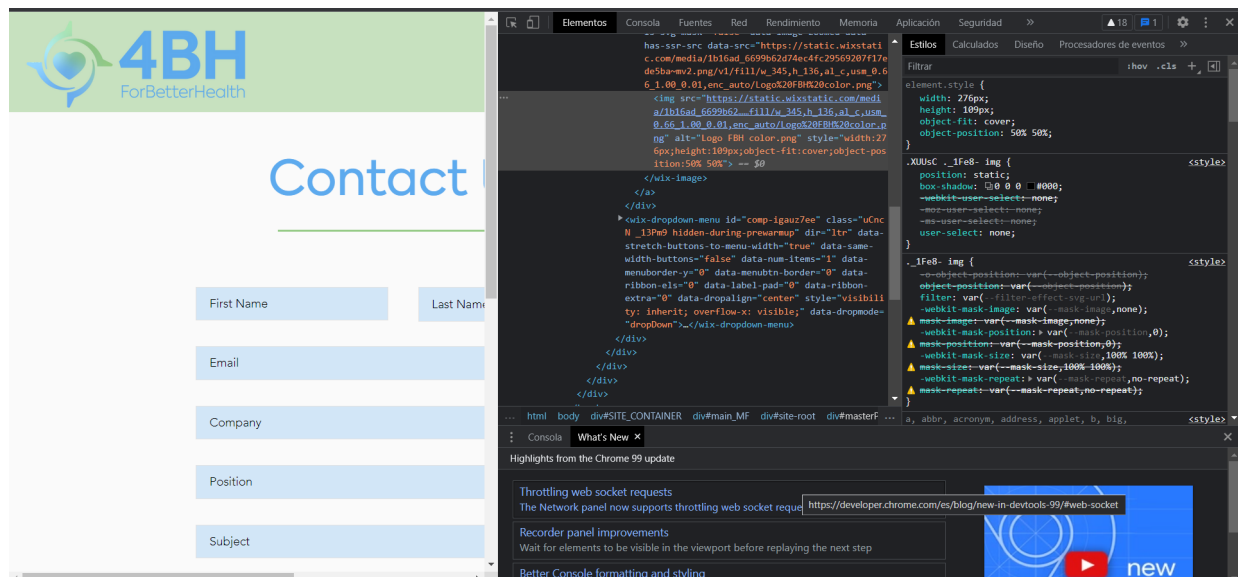
with a general approach of the intention and processes of the application. meeting

App Template

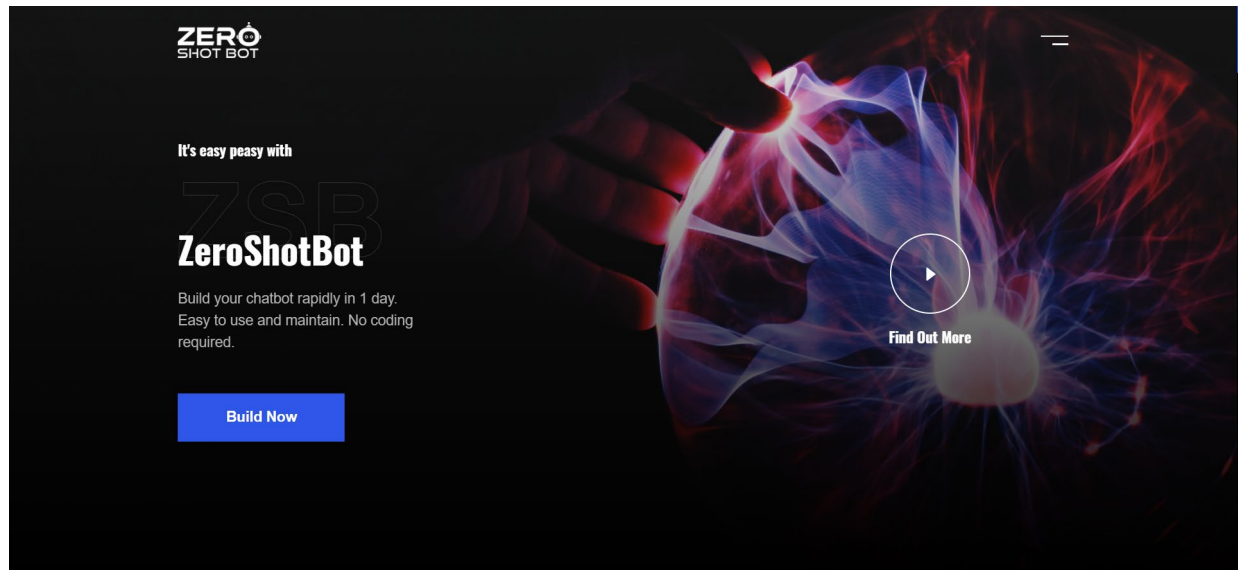


B) Research of the current corporate image of the company 4BH to use:

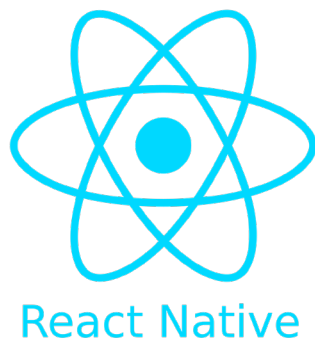
Typography, iconography, Photographs, logos and corporate colors in the development of the application.



C) Research and advice on the use and development of Chatbot.



D) Definition of Framework to use Documentation research and discussion with development team.

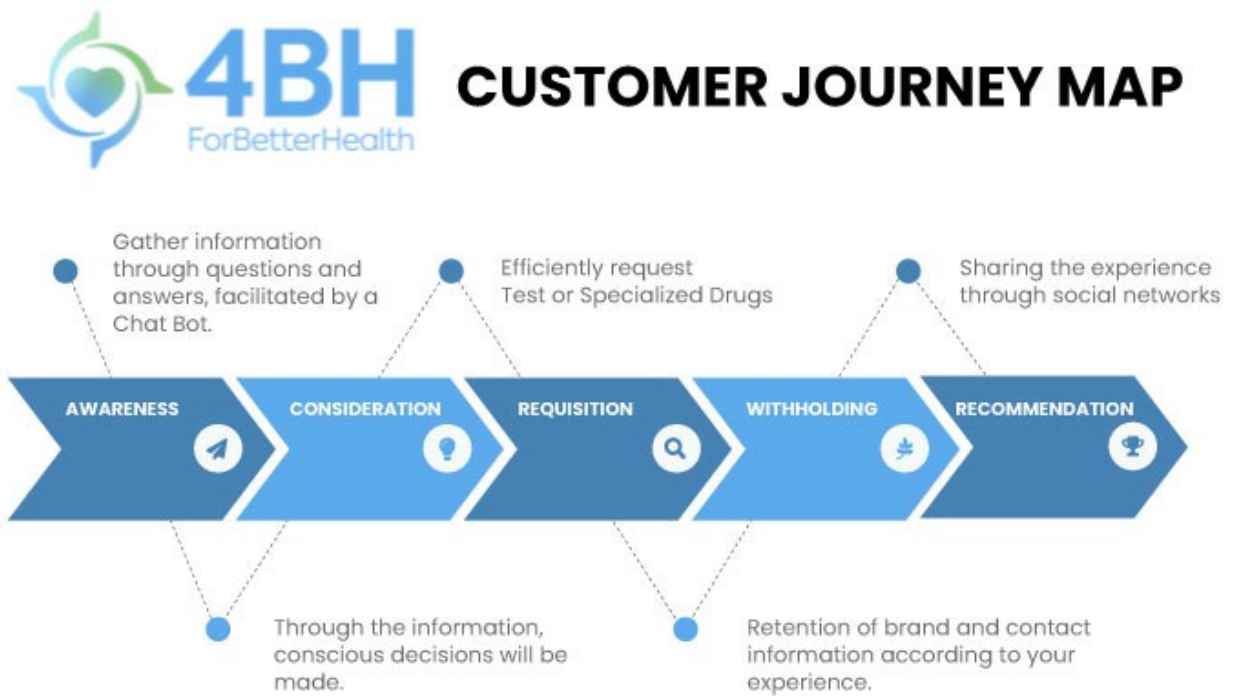


E) Research on prototyping tools used by BCS.

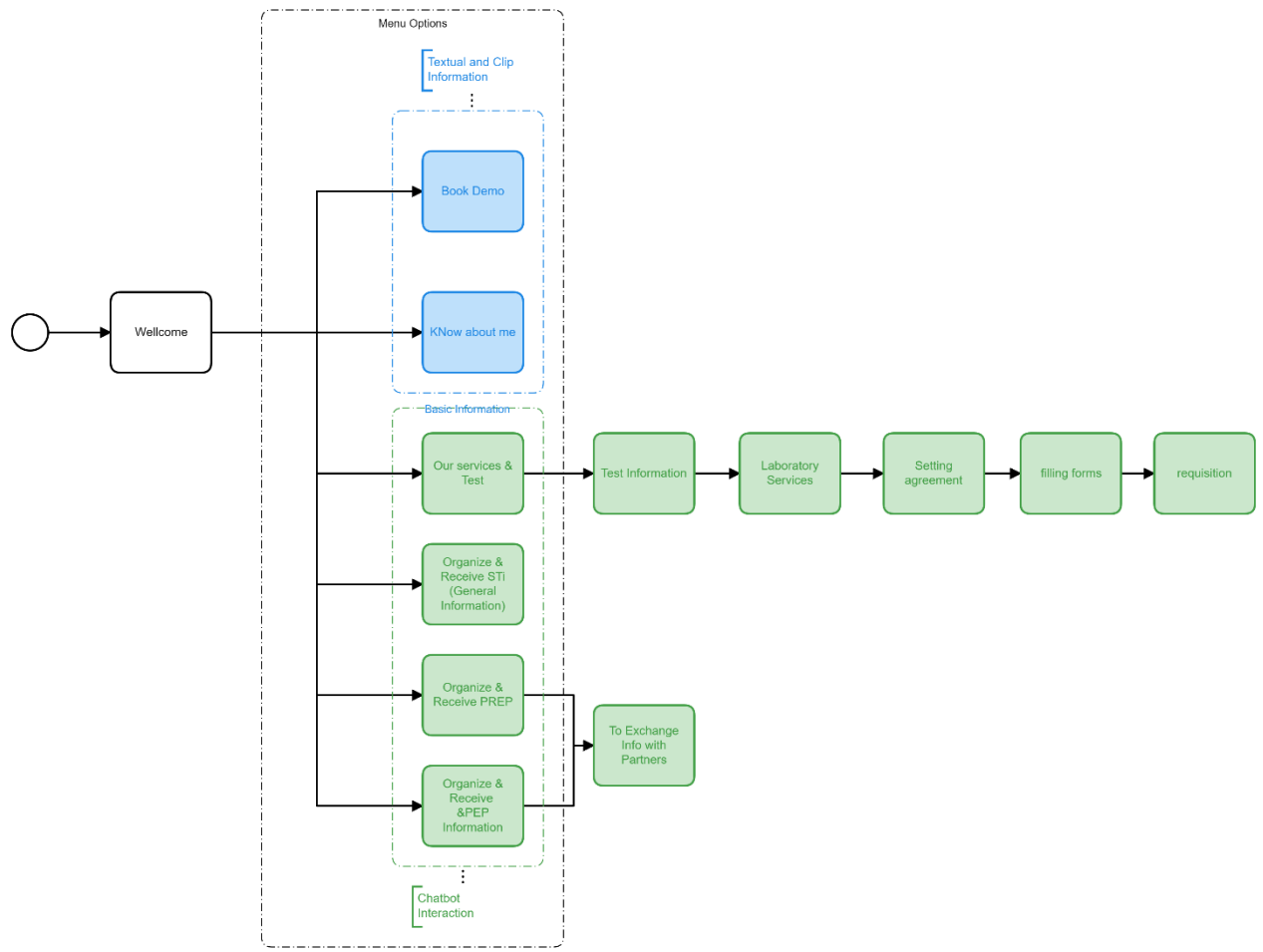
2. Definition

Once the intention, objectives of the application and number of processes were identified, we proceeded to perform:

A) Journey map



B) navigation diagrams.



3. Low and high definition Mock Ups by processes.

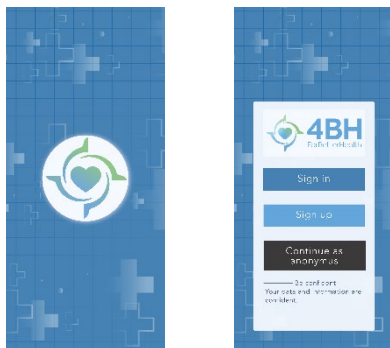
A) On boarding

Screenshots:



3.A. Iteration with client

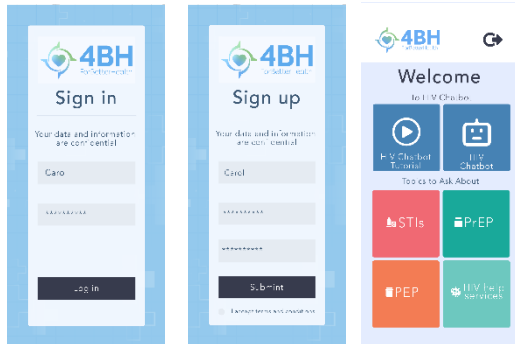
Screen update according to client review.



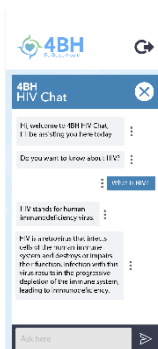
B) Wellcome

Screens:

Registered User

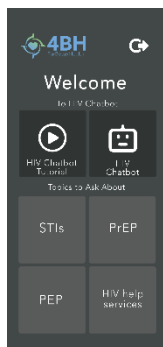


* Sign in / Sign up / Welcome



* Start chat Registered User

Anonymous User



* Screenshot



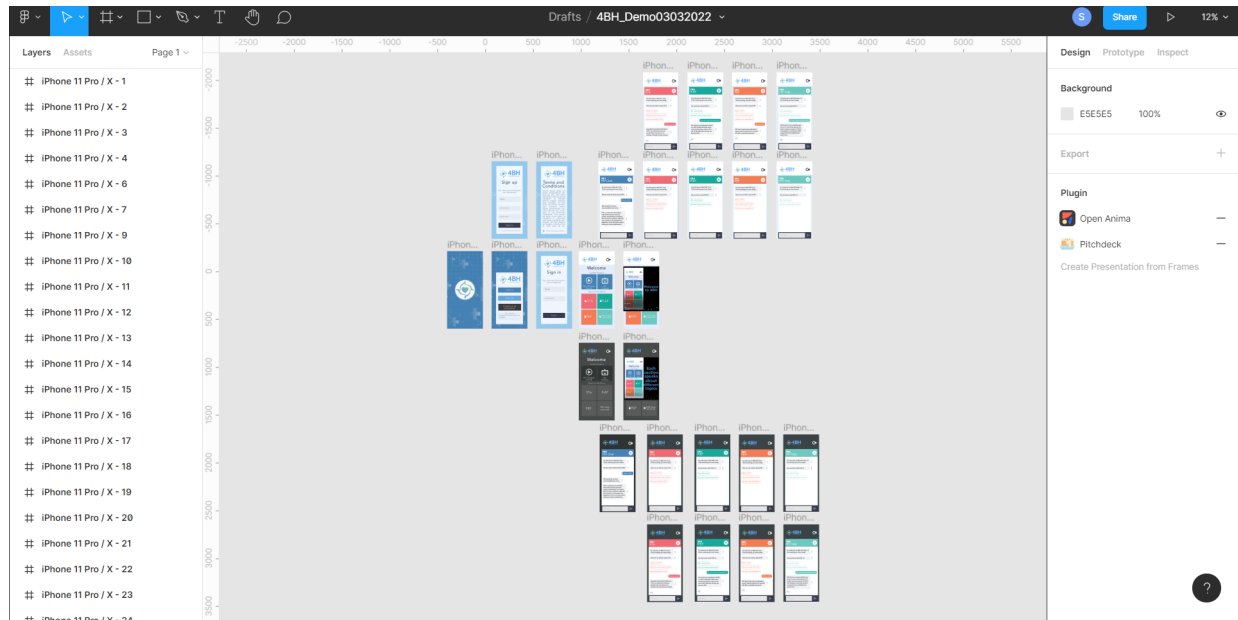
* Start chat Anonymous User

*Welcome and Start Chat Bot images



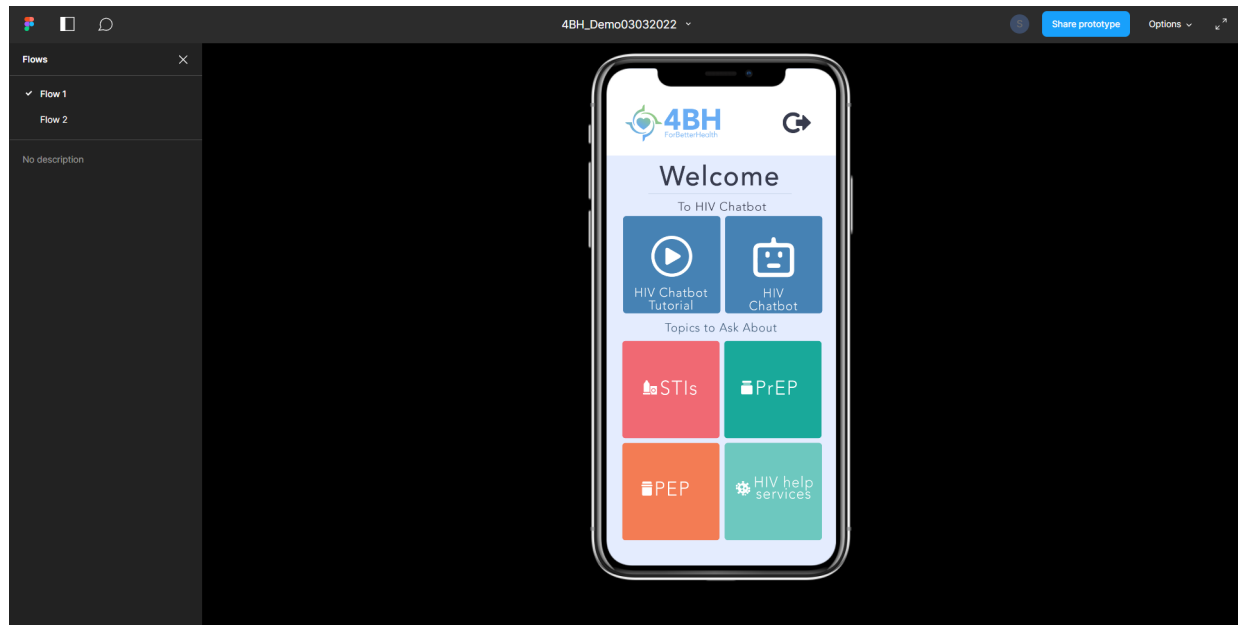
4. Prototype

Incorporation of process screens On boarding (step 1)

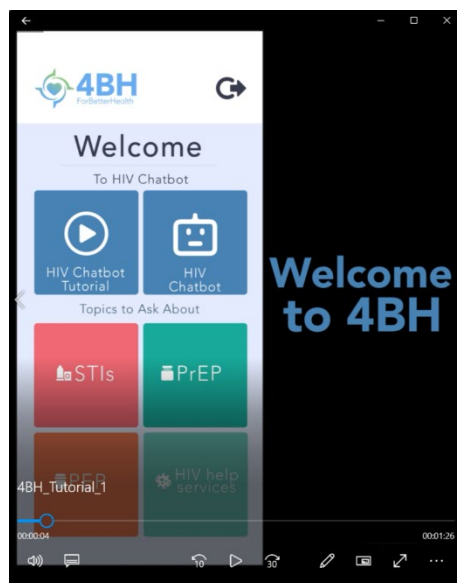


Wellcome (Step2) in Figma for prototyping development.

A) Prototype



B) Videotutorial, at customer's request



5. Evaluation (Feed back from customer and authorization) Meeting