Health4U

Design Sprint

Product Manager: Dixon Liang



Set the stage

Set the stage for the Design Sprint by framing the problem

Initial PRD



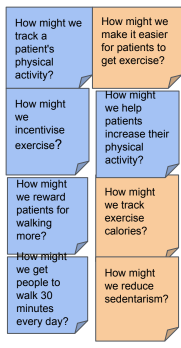
Understand

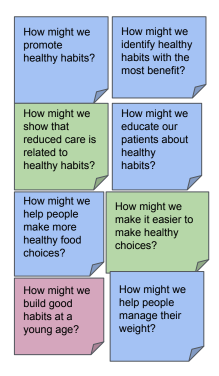
Create a shared understanding of the space, problem, and goals

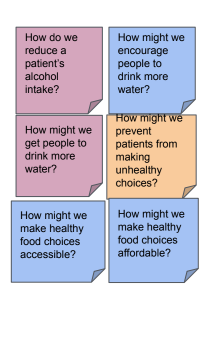
How Might We Using digital stickies - PM generated

How might we effectively monitor goals?	How might we track exercise calories?	How might we promote healthy habits?	How might we make it easy to log activities or foods?	How might we choose appropriate rewards?	How might we minimize the number interface screens?	
How might we promote healthy foods?	How might we remind people to keep up with their goals?	How might we create a database of common foods?	How might we set up a reward system?	How might we show that reduced care is related to healthy habits?	How might we make the interface "cheerful"?	How might we minimize load times?
How might we encourage people to set goals?	How might we track calories intake?	How might we create a database of common exercises?	How might we set up a tiered system of rewards?	How might we incentivize people without rewards?	How might we make the interface easy to log things?	How might we make it easy to navigate between screens?

Patient Health





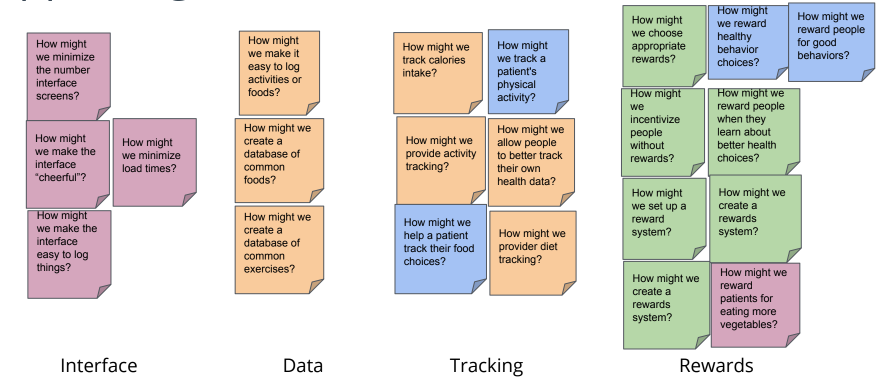


Promote Exercise

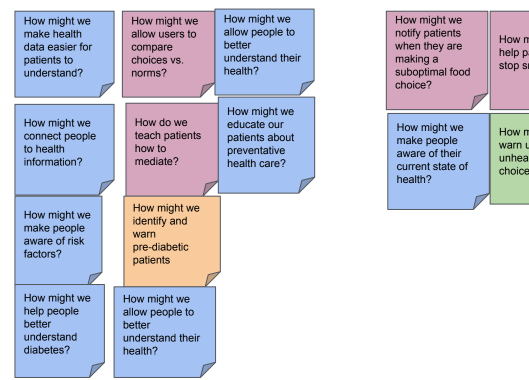
Build Habits

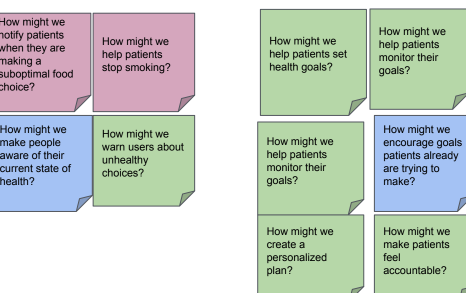
Diet

App Design



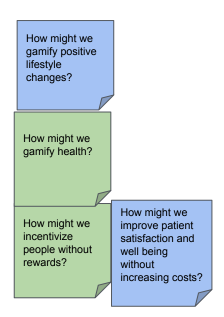
Information

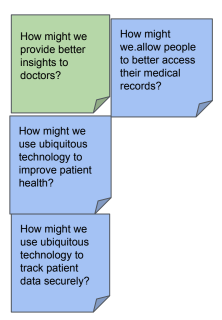


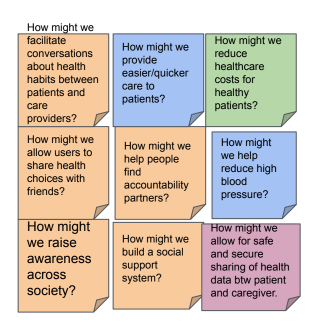


Knowledge Reminders Goals

Other







Ex-Rewards Technology Misc.

Sprint Focus

Focus	Patient Health
Slide #	7
I selected this theme because	This is the most impactful focus given the purpose of this application - reducing patient costs directly through encouraging better self-care with exercise and diet.

Define

With an understanding of the problem space, create focus and align on specific outcomes for the Design Sprint

Success Metrics

	Goals	Signals	Metrics
Happiness	 Progress towards goals Reduction in overall health visits 	 Regular tracked exercise or healthier foods Less scheduled patient visits 	 % of users who have reported progress towards goal % reduction in overall visits regarding low physical activity diseases
Engagement	 Setting fitness or diet goals on the application Redemption of reward 	Goal set on applicationRewards awarded by the application	 % of users who have a set a goal % of users who have received an award
Adoption	 Initial usage of application High rating of application in the app store 	 Interaction with application Users giving reviews on the app store 	 % of subscribers who have downloaded or opened application At least an average of 4 stars for 100 reviews
Retention	 Continued use over a period of time More than one reward awarded 	 Progress tracked on goals Redemption of more than one reward 	 % of users who set goals who have updated % of users who have been awarded more than one reward

Kaiser Permanente Health4U App!

Kaiser Permanente is proud to present the upcoming release of the Health4U application for all of its health care subscribers. The company aims to help its customers reach their fitness goals and healthy eating habits by making motivation accessible all through an application on their phone. With conditions such as heart disease and Type 2 Diabetes affecting millions of Americans, simple things like exercise can make a big difference in the lives of customers, keeping them away from preventable treatment and allowing them more time for the things they want to do.

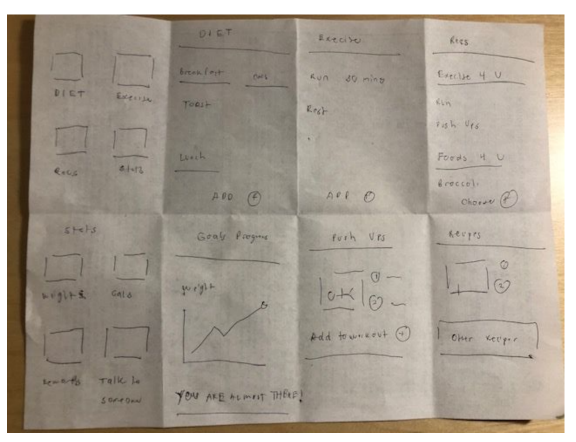
The application provides a large database of exercises and foods to make setting goals easier than before. Tracking progress only takes a few minutes a day along with personalized recommendations as to what customers may want to try for exercise or eat maintaining progress towards their goals.

Customers will be happier than ever with their improved health and the rewards that come with it! Aligned with a premier health care provider, the application strives to make a big difference in all lives. Customers will be available to download the application for the Apple App Store or Google App Store.

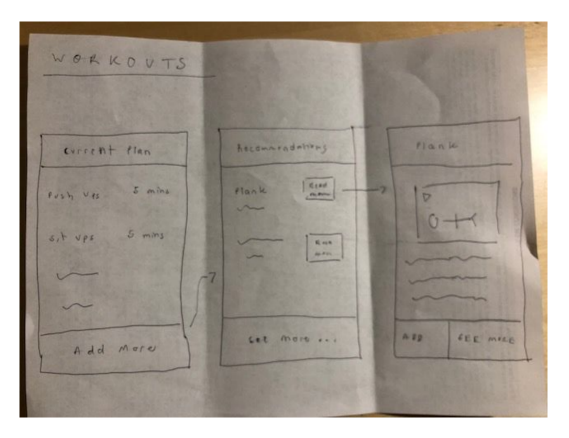
Sketch

Generate tons of ideas, then narrow them down to two in depth solution sketches

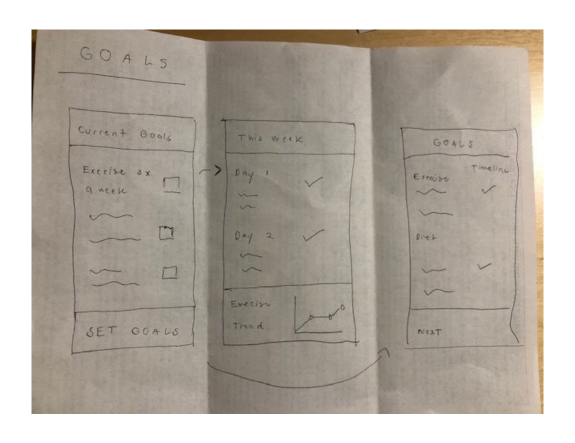
8 Sketches



Solution Sketch 1



Solution Sketch 2



Decide

Pick the final concept that you develop into a prototype

Decision

Decision	Goals
Rationale	Achieving goals is one of the most rewarding things in life. Not only will the user be happier, but these goals are health related which will directly lead into the impact that we are hoping for in a healthy patient base leading to reduced costs in the long run.

Turn your concept into a realistic, interactive prototype that you will use to validate your assumptions and ideas

Storyboard





SCRIPT

Josh has just come back from the doctor where he has been told that he is at high risk for Type 2 Diabetes given his lifestyle choices. He has let his health take a backseat as he doesn't exercise anymore and often goes for unhealthy choices at work. His doctor warned if he doesn't do something soon, he could have to take medication or visit the doctor more frequently.



SCRIPT

After thinking about what he needs to do to, a few days later, his health care provider (Kaiser Permanente) notifies him about a new application that will help him get his health back on track.

ACTION



SCRIPT

2

Josh opens the application and is immediately prompted to set a goal. He enters his personal stats and syncs his medical data with the application. He is prompted to select from a few recommend goals.

ACTION

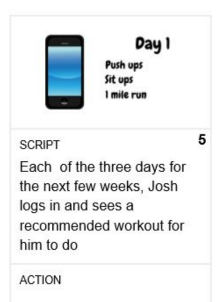
Storyboard



Josh chooses two basic goals: to exercise for 30 minutes three times a week and to log his calories 3 times a week to stay under 2000 calories.

4

ACTION





Storyboard



Reward Available

SCRIPT

Within a month, Josh sees progress in his goals. Not only has he made progress, but he has also received a \$25 gift card for staying on course!

ACTION



SCRIPT

7

Happy with what has happened with him, Josh tells his family and friends about this new application and encourages them to switch providers if possible.

ACTION

Description

- High level overview of the prototype
- What does it do?

The prototype goes through from the start page to the basic functionality of the goals page. The user can start by setting goals either using a pre-created plan or create their own. The user can also see existing goals.

Assumptions

 Any assumptions within the prototype

• The prototype only shows the exercise related pages

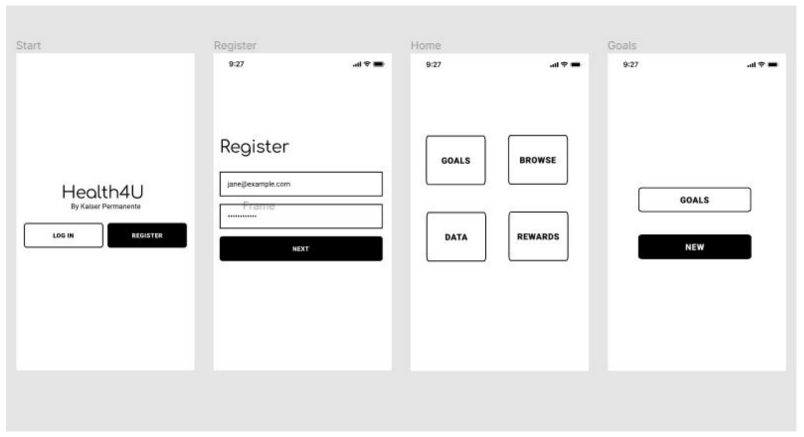
Tasks

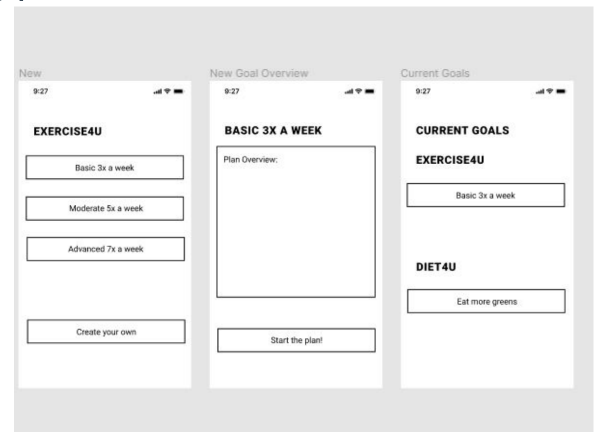
 What are the tasks that a user can complete in the prototype?

- Choose the "Basic 3x a week" exercise plan
- Click through from Register -> Next -> Goals -> Goals / New



Prototype Link





Validate

Users will go through your prototype and provide feedback on your concept. This is also an opportunity to have an engineering feasibility discussion

Plan and recruit for research



User Testing





Key Findings from Participant 1

What worked well	 Good logical flow of the application Very nice and simple interface Like how easy you can see your goals and preset exercise plans
Where participants got stuck	 No back button navigation Cannot see what exercises are available for the plans
Other observations	 Would like to see a "create your own" feature Would definitely use this if it were complete!

User Testing





Key Findings from Participant 2

What worked well	 Like the UI and how clean the application is Very simple to use and easy to keep track
Where participants got stuck	Do not see Browse and Data sections (or Rewards) on the main page
Other observations	 Would like to see other areas of the application including rewards Would like to see what each plan consists of How long does each goal last for?

Improvements

Improvement #1	Back button navigation on each screen
Rationale	Simply needed for easy navigation in case the user changes his / her mind
Improvement #2	Build you prototype for the "Browse", "Data", "Reward" pages
Rationale	 Integral for the purpose of the application, would be ideal to get a starting point for the main categories of the application

Feasibility

	Your Assumptions	Specific feasibility questions
 Drawing the UI What data is needed to draw the UI on the screen? Where is the data coming from 	 UI flow is simple and logical, not many graphics (other than occasional video) Stored most data of exercises and foods in cloud 	How difficult and costly will be maintaining a changing database of exercises and foods?
User generated data Is it stored? Where/how? How wll that data be used again?	 Some data is stored on the phone and some is stored on a cloud Should be stored initially locally and then sync when possible to cloud 	 How much memory will the user data take? How much memory will a preloaded database of foods and exercises take?
 Latency How quickly should things load? Are there any operations that might slow down load time (ie: a call to another service)? 	Sync does not have to be rapid but fast enough where it doesn't take away from user experience	 Will syncing tracking data to the cloud take very long? How quickly will the database of foods and exercises connect to the phone? Will video of exercises or recipes significantly slow down the application?

Iterate

Leverage learnings from your first two user interviews to make changes to your prototype. Then run another round of user interviews.

Prototype v2

Description

- High level overview of the prototype
- What does it do?

The prototype is navigates from the start page to the other menu pages which have been newly added. The most functionality is still the goals page. Back navigation is also added.

Assumptions

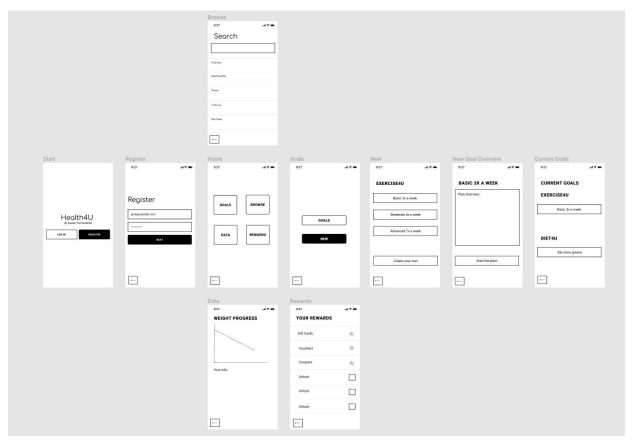
- Any assumptions within the prototype
- **Tasks**
 - What are the tasks that a user can complete in the prototype?

- The sub-menus with the exception of "Goals" do not go any further as a prototype
- Choose the "Basic 3x a week" exercise plan
- Click through from Register -> Next -> Goals -> Goals / New
- Click through Register -> Next -> Goals / Browse / Data / Rewards
- Backwards Navigation



Prototype Link

Prototype v2



User Testing Round 2





Key Findings from Participant 3

What worked well	 Interface is very clean and easy to flow through Back navigation is easy and flows well Search function is a good feature
Where participants got stuck	Just need further build out of the functions on the sub-menus
Other observations	Would like to see the details of the plans, both exercise and diet expanded

Handoff

Updated PRD

