



And then present a plan for the sales, marketing and design of said app. In four hours. Fairly open ended.

Come up with a mobile app.

But with those instructions, our group of four brainstormed and

piggybacked and found our way to an idea with some legs. Here was the **problem:** Plenty of people want to take

advantage of the cities they live in or near, but planning the best

itinerary is overwhelming and exhausting. For families with young

kids, the task of creating and executing a fun-filled day is even more daunting. Our solution: An app that curates events and activities in a given city, specific to assorted personas and preferences. The minimum viable product (MVP) incorporates desired days, times

and categories of activities. and would create tailored itineraries for users, while the long-term goal is to take into account logistical concerns including transportation and weather through additional integrations. We called it FunDays.

Step 1...Research.

move forward was essential. Narrowing down the target market and critical features for a first iteration

Step 2...Wireframes. While two of our team worked through the business model, and plans for sales and marketing, my design partner and I discussed the navigation and layouts for

priority features, and put together preliminary wireframes

START PLANNE

to demonstrate the user's flow through the app.

Think about the MVP. Time was of the essence, so

prioritizing and making the necessary decisions to

was the primary goal.



After refining ideas in the initial sketches, I brought those

plans a little closer to life with clearer mockups to outline

Start planning your day

of family fun!

Boston

Austin

Chicago

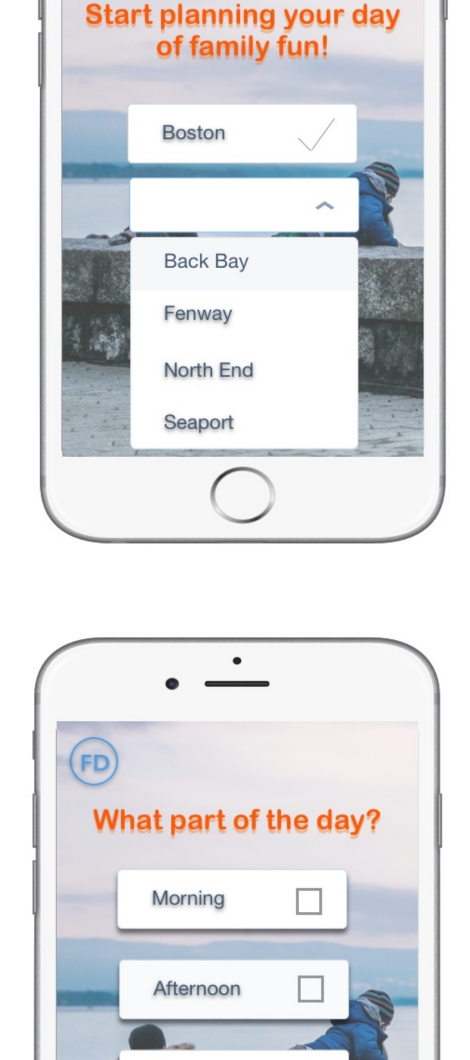
San Francisco

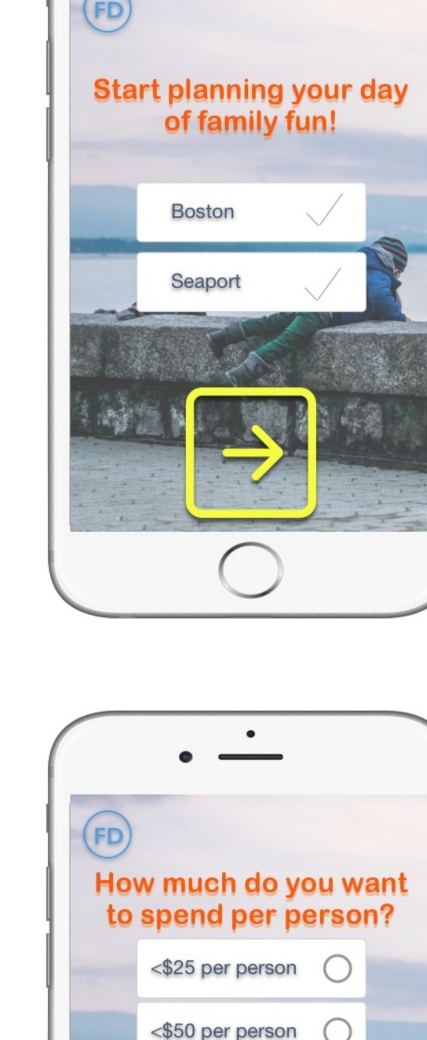
a few of the first key steps the users would go through.

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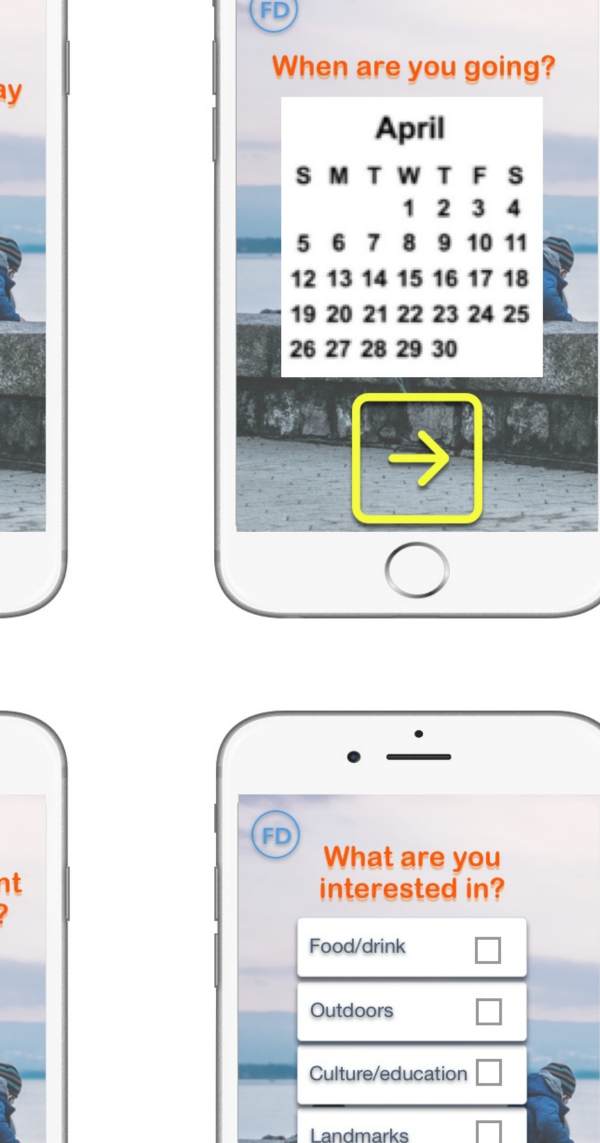
Select City





<\$100 per person

<\$200 per person



Events

excursion on April 10.

Start planning your day

of family fun!

Select Neighborhood

Boston

Step 4...Prototype.

This is an example of one possible flow, for a user located in the Seaport neighborhood of Boston, looking for an afternoon

Step 5...Validate.

While this app is currently just a concept, if we were to launch

Head to InVision to see it in action.*

the idea, my next step would be to test its performance against pre-determined benchmarks. For example, during usability testing, I would measure how many people ensure the user flow is intuitive.

Adjust the app content and functionality based on

user feedback during testing.

*Be sure to right click and open the link in a new tab.

from a test group were able to complete the assigned task to Step 6...Iterate.

Rinse. Repeat. Find the way to the solution.