

Criteria

- [] MUST use two or more server-side APIs
- [] MUST use CSS framework /NO or little Boot Strap
- [] MUST use client-side storage
- [] MUST have Polished U.I.
- [] MUST Meet QA Standards
- [] MUST NOT use alerts, confirms, or prompts
- [] MUST Deploy on GitHub
- [] MUST be InTerAcTiVE

Pitch

The website will take the input of the user and give them a quick look at their local weather and give them the option to compare it to a desired location. They will then see the two locations weather along with images from both locations that they can switch between.

Flex goals:

- Add Destination Event search
- Add Flight information search

First page.

Phoenix Sky
title with input
box asking for
users home
location.

Nav bar in top
right collapsed
by default.

User enters
their location
and presses
submit to
continue to next
page.



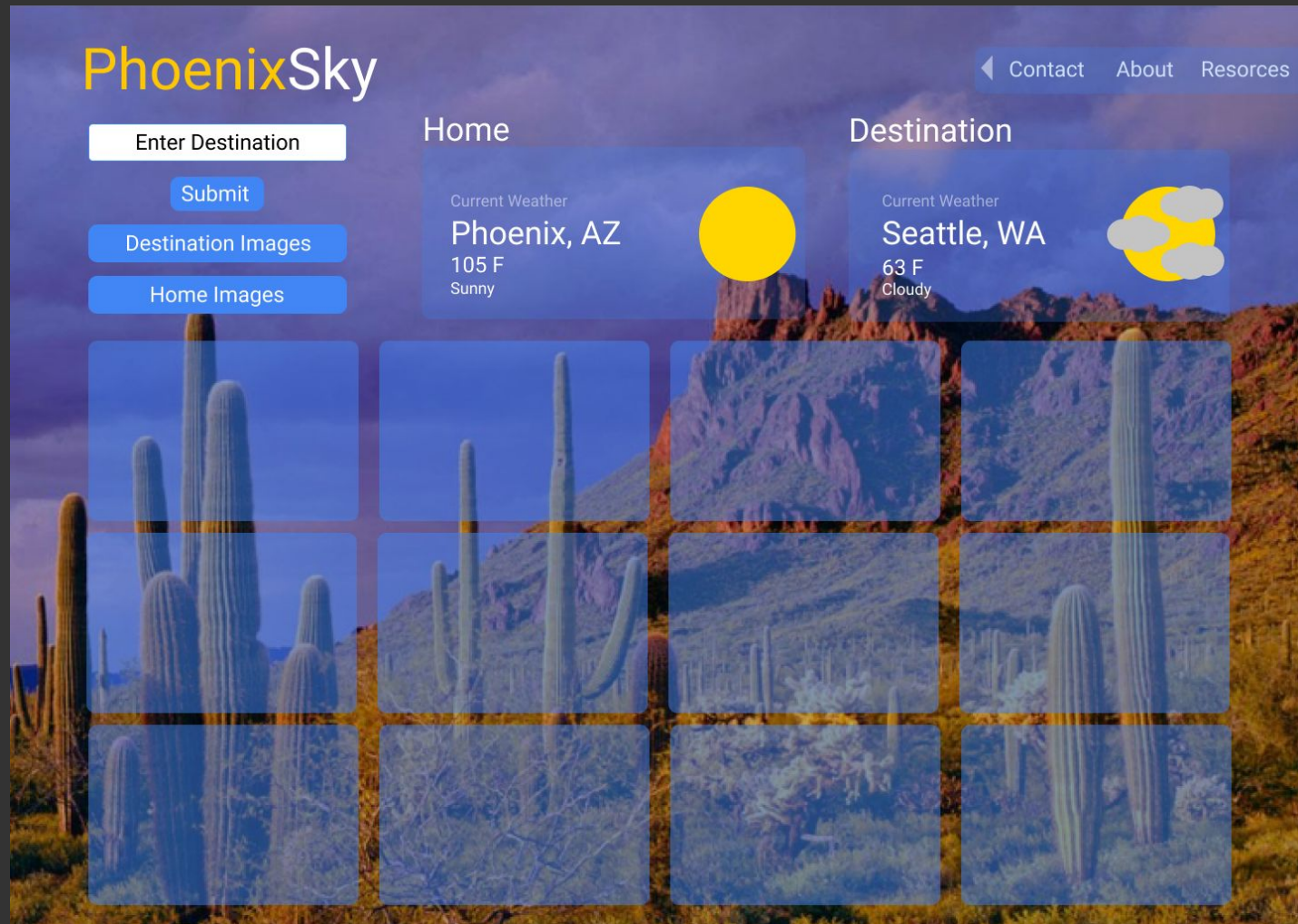
Second Page

After submitting their home location user is taken to this page

Weather is displayed at the top and images from their home location will be populated and the user can at this time search for a destination.

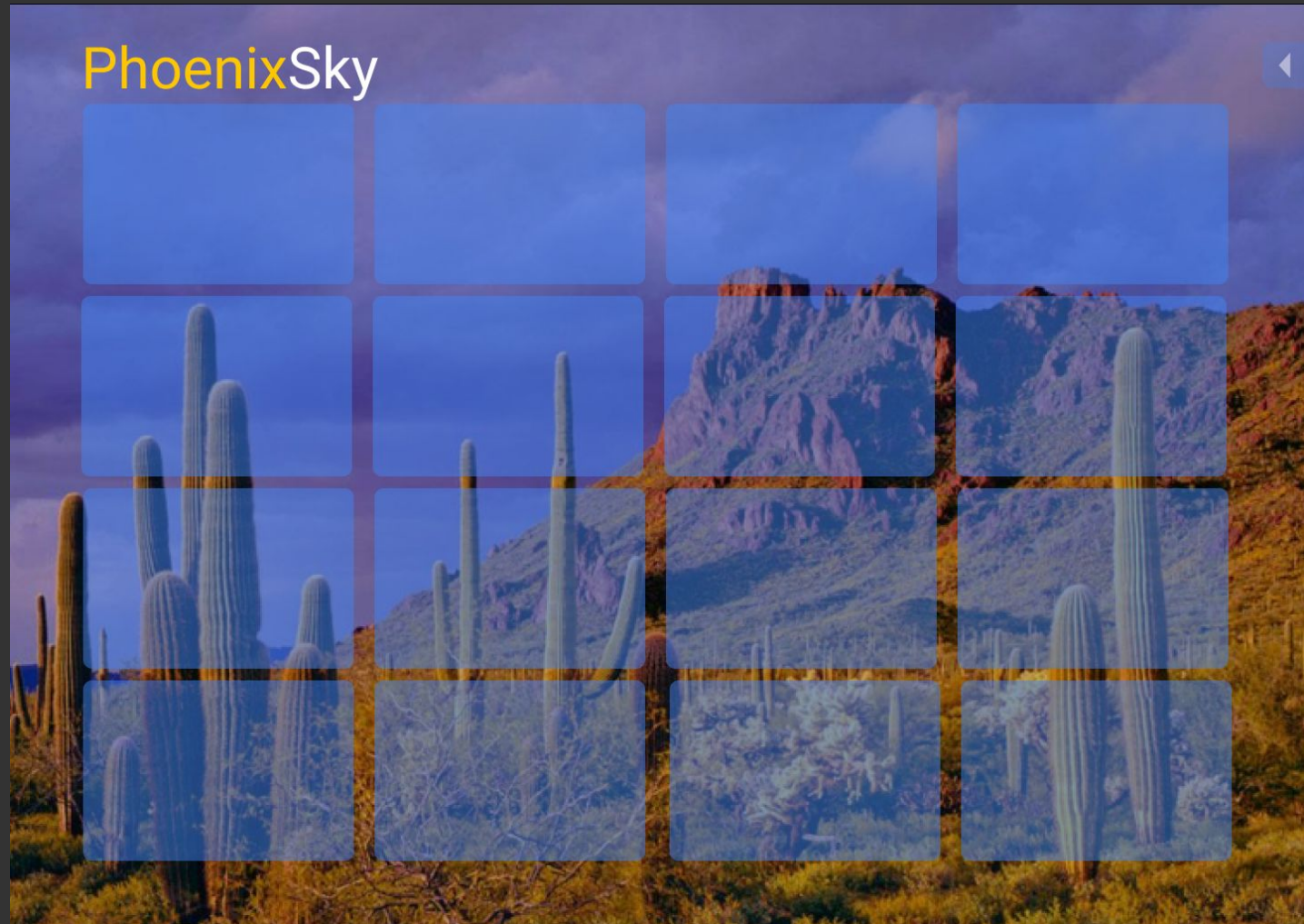
After entering a Destination the current weather for that location will be populated next to Home's weather and the user can now switch between Destination and Home images using the buttons under submit.

The nav bar will still be closed by default but when expanded it will give the user the options to go to the listed items.



As the user scrolls down the logo and nav bar will stay in place and more images will load in.

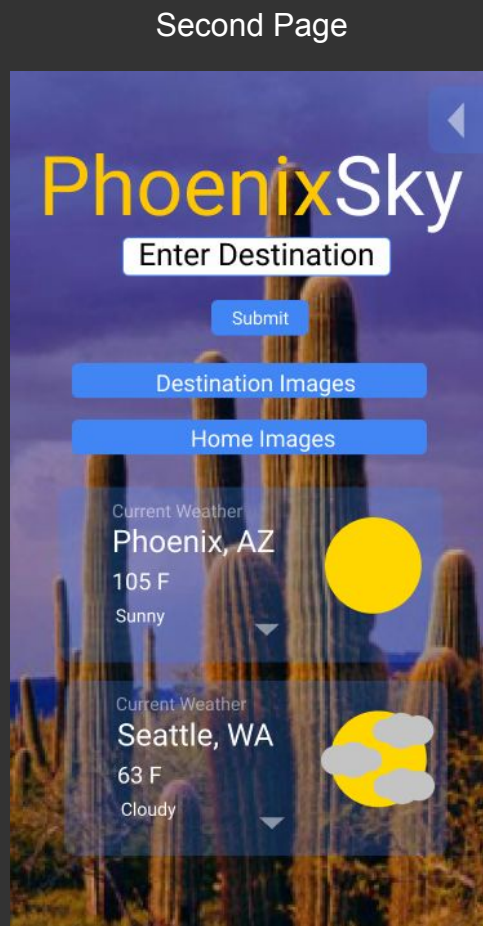
User may scroll back up or click on the PhoenixSky logo to take them back to the top of the page



Functionality remaining the same, here is what the site would look like on the smallest screen setting.



First Page



Second Page



Second Page Scrolled down

While not the primary focus at this time, additional options may include; local events sorted by location and date, and flight information to the Destination from the users Home location

